Hunters Point Shipyard Installation Restoration Program

Public Information Materials

23 October 2003 Public Meeting/Restoration Advisory Board Meeting Held at Dago Mary's Restaurant San Francisco, California

Materials/Handout Include:

- Agenda for 23 October 2003 RAB
- Meeting/Minutes from 25 September 2003 RAB Meeting
 - > Includes: Action Items from 25 September 2003 RAB Meeting; and
 - Table 1, RAB Roll-Call Sheet
- Reporters Transcript from 23 October 2003 RAB Meeting
- Monthly Progress Report, August 2003
- Monthly Progress Report, September 2003
- PowerPoint Presentation, Parcel E Landfill Gas Removal Action Update, 23 October 2003
- PowerPoint Presentation, HRA Update, 23 October 2003
- HPS Fact Sheet No. 4, Historical Radiological Assessment, October 2003
- Meeting Minutes, HPS RAB, Economic Committee, 07 October 2003 with Handouts regarding CECC-C, 27 March 2000; and Section 2912 of the FY 1994 Defense Authorization Act
- Meeting Minutes, HPS RAB, Membership/Bylaws & Community Outreach Subcommittee, 14 October 2003
- Flyer, ARC Ecology, Community Open House, 07 November 2003
- Pamphlet, San Francisco Department of Public Health, We Can Help
- Post Card, San Francisco HRC, Environmental Racism Workshop IV, 29 October 2003

Standard Handouts Not Included in this Packet:

- HPS List of Acronyms and Abbreviations
- HPS Mailing List Update Form
- HPS RAB Membership Application Form
- HPS Bylaws

HUNTERS POINT SHIPYARD RESTORATION ADVISORY BOARD (RAB) - MEETING AGENDA THURSDAY, 23 OCTOBER 2003

Day/Date:

Thursday - 23 October 2003

Time:

6:00 p.m. to 8:10 p.m.

Location:

Dago Mary's Restaurant Hunters Point Shipyard

Building # 916 San Francisco

Facilitator:	Marsha Pendergrass				
Time	Topic	Leader			
6:00 p.m. – 6:05 p.m.	Welcome/Introductions/Agenda Review	Marsha Pendergrass Facilitator			
6:05 p.m. – 6:10 p.m.	Approval of Meeting Minutes from 25 Sept 2003 RAB Meeting • Action Items	Marsha Pendergrass			
6:10 p.m. – 6:15 p.m.	Navy Announcements	Keith Forman Navy Co-chair			
	Community Co-chair Report/Other Announcements	Lynne Brown Community Co-chair			
6:15p.m. – 7:00 p.m.	Landfill Gas Removal Action Update	Maz Mazowiecki			
7:00 p.m. – 7:10 p.m.	BREAK				
7:10 p.m. – 7:45 p.m.	HRA Update	Laurie Lowman RASO			
7:45 p.m. – 8:00 p.m.	Subcommittee Reports	Subcommittee Leaders			
8:00 p.m. – 8:10 p.m.	Future Agenda Topics/ Open Question & Answer	Marsha Pendergrass			
8:10 p.m.	Adjournment	Marsha Pendergrass			
HPS web site:	http://www.efdsw.navfac.navy.mil/Env	ironmental/HuntersPoint.h			
RAB Navy Contact:	Mr. Keith Forman (619) 532-0913 or (4	115) 525-6216			

--- PUBLIC NOTICE --HUNTERS POINT SHIPYARD Restoration Advisory Board Meeting

6:00 P.M. - 8:10 P.M.
Thursday, October 23, 2003
Dago Mary's Restaurant
Hunters Point Shipyard, Building #916
San Francisco

The Restoration Advisory Board (RAB) is composed of concerned citizens and government representatives involved in the environmental cleanup program at Hunters Point Shipyard. Community participation and input is important and appreciated. The purpose of this meeting is to present the community with the current status and future cleanup schedule for Hunters Point Shipyard and to address the concerns of the entire community.

The interested public is welcome!

For more information about this meeting and the Installation Restoration Program at Hunters Point Shipyard, please contact:

Mr. Keith Forman, BRAC Environmental Coordinator Southwest Division Naval Facilities Engineering Command 1230 Columbia Street, Suite 1100, San Diego, CA 92101 (619) 532-0913 or (415) 525-6216

HUNTERS POINT SHIPYARD

RESTORATION ADVISORY BOARD MEETING MINUTES

25 SEPTEMBER 2003

4	These	minutes	summarize	the o	discussions	and	presentation	s from	the	Restoration	n Advisor
5	Board	(RAB) 1	neeting held	from	6:05 P.M.	to 8:1	5 P.M., Thur	sday, 2	5 Se	ptember 20	03 at Dag
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- 6 Mary's Restaurant (Building #916 at the Shipyard). A verbatim transcript was also prepared for 7 the meeting and is available in the Information Repository for Hunters Point Shipyard (HPS) and
- 8 on the Internet at www.efdsw.navfac.navy.mil/Environmental/HuntersPoint.htm The list of
- 9 agenda topics is provided below. Attachment A provides a list of attendees. Attachment B
- includes action items that were requested and/or committed to by RAB members during the
- 11 meeting.

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AGENDA TOPICS:

- 1) Welcome/Introductions/Agenda Review
- 14 2) Approval of Meeting Minutes from 28 August 2003 RAB Meeting
- 15 3) San Francisco Police Department Report on HPS incident and activity in Parcel A
- 16 4) Update on Area Fires
- 17 5) Landfill Gas Removal Action Update
- 18 6) Subcommittee Reports
- 19 7) Future Agenda Topics/Open Question & Answer
- 20 8) Adjournment

21 MEETING HANDOUTS:

- Agenda for 25 September 2003 RAB
 - Meeting/Minutes from 28 August 2003 RAB Meeting
- 24 Includes: Action Items from 28 August 2003 RAB Meeting; and
- 25 Table 1, RAB Roll-Call Sheet
- PowerPoint Presentation, Parcel E Landfill Gas Removal Action Update, 25 September 2003
- HPS Fact Sheet No. 3, Historical Radiological Assessment, September 2003
- Meeting Minutes, HPS RAB Technical and Risk Review Subcommittees, 19 September 2003
- Meeting Minutes, HPS RAB, Membership/Bylaws & Community Outreach Subcommittee,
 17 September 2003

Welcome / Introductions / Agenda and Meeting Minutes Review

- Marsha Pendergrass, facilitator, called the meeting to order at 6:05 P.M. All in attendance made
- 33 self-introductions. Ms. Pendergrass began the meeting and asked if there were any changes to the
- minutes; of which there were none. The meeting minutes were approved. Lynne Brown, RAB
- 35 Community Co-chair, made a motion to extend the meeting to 8:30 P.M. to allow for additional
- 36 time during the subcommittee reports for a guest speaker. The motion carried.
- 37 Ms. Pendergrass reviewed the Action Items contained in the August minutes and asked for a
- status of each item. Both of the carry-over items were completed to the satisfaction of the RAB.
- 39 Of the four new action items, Don Capobres, San Francisco Redevelopment Agency, (SFRA),
- distributed five copies of the sublease agreements. Four of the documents were distributed to each of the four subcommittee leaders, the fifth to be placed in the Branch Library Information
- 42 Repository (IR). Mr. Keith Forman, Navy Co-Chair, stated that the Navy will discuss the SF Fire
- 43 Department and Federal Fire Department fire reports later in the meeting during that
- 44 presentation. The request that air quality samples be collected as a part of all future HPS fires is

- still under evaluation, and will be carried over to next month. The remaining action item was 1
- resolved to the satisfaction of the RAB. 2

Navy and Community Co-chair Reports/Other Announcements 3

- Mr. Forman indicated that the name tents for all of the RAB members have been replaced and 4
- now include the member's affiliation. He also said that the Membership & Bylaws 5
- Subcommittee has been restructured and is now the Membership, Bylaws, and Community 6
- Outreach Subcommittee. Mr. Forman announced that the Navy is hosting a public meeting at 7
- 6:30 P.M., on 30 September, at Dago Mary's to discuss the five-year Record of Decision (ROD) 8
- review document. He invited all in attendance to that meeting. Mr. Forman also said that the 9
- Community Information Fair has been rescheduled and will be held from 10:00 A.M. to 3:00 10
- P.M., on November 15th, at the E.P. Mills Community Center. His final announcement was that 11
- due to the recent hurricane on the east coast, the Navy's Radiological Affairs Support Office 12
- (RASO) presentation will be rescheduled to the 23 October RAB meeting. 13
- Mr. Brown had no announcements and yielded the floor to Georgia Oliva, RAB member. 14
- Ms. Oliva said that the Navy recently identified cesium-137 in the ventilation system and 15
- concrete flooring in Building 366 in Parcel D, and that a number of the artist-tenants have been 16
- asked to relocate. She said that eight months earlier, the Navy reported that there was nothing 17
- wrong with the building. She invited a number of the artists currently leasing studio space in 18
- Building 366 to attend the RAB meeting. She said one of the artists believe a possible eviction 19
- from Building 366 is part of a real estate deal. Ms. Oliva also said that the master tenant and two 20
- workers recently repaired the roof on Building 366 and are concerned that they may have had 21
- exposure to cesium-137. She invited any of the artists in attendance to ask questions but
- 22 Ms. Pendergrass requested that questions be held until later in the evening during the scheduled 23
- public comment section. Mr. Brown suggested that the artists be invited to one of the 24
- subcommittee meetings in October to hear and ask questions at the RASO presentation.
- 25
- Reminder: The next RAB meeting will be held from 6:00 to 8:10 P.M., Thursday evening, 26
- 23 October 2003 at Dago Mary's Restaurant, Building #916 on the Shipyard. 27

San Francisco Police Department Report on HPS incident and activity in Parcel A 28

- Captain Dennis Martel, San Francisco Police Department (SFPD), introduced himself to the 29
- RAB as a 31-year veteran of the police force. His work has included Homeland Security training 30
- for the department. He has been stationed at Hunters Point for about a year, and the past month 31
- has seen him stationed with the crime prevention company. He explained that the crime 32
- prevention company is comprised primarily of specialized units, such as the special operations 33
- group, the Honda motorcycle unit, the bomb unit, the K-9 unit, and criminalistic forensic 34
- services. Capt. Martel apologized for the miscommunication that resulted in Sergeant Potter not 35
- attending last month's RAB meeting, as scheduled. Capt. Martel stressed that the SFPD is part of 36 the community and works hard to be good neighbors. He gave his office phone number, 37
- (415) 671-3104, and invited attendees to call should they ever have a question about police 38
- 39 department activities at HPS.
- Capt. Martel then gave some background surrounding the detonation of explosive munitions on 40
- Parcel A on 30 June 2003. He said a grenade-like device was transported by SFPD bomb 41
- technicians to Building 606 after being discovered at the home of a deceased Ingleside resident. 42
- The following day, officers had planned to transport the device to the Police Department's 43 facility outside of the San Francisco county limits for routine disposal. Upon further inspection 44
- and research however, bomb technicians deemed the device unsafe to transport. SFPD notified 45
- the Navy that they planned a controlled detonation of the device on Parcel A in a large hole dug 46

- for that purpose. The device was subsequently detonated by bomb technicians. Capt. Martel said
- 2 that this action was not stipulated in their lease agreement but was due to the unique
- 3 circumstances outlined above. He assured the RAB that this was an isolated incident and would
- 4 not occur again. Capt. Martel paused in his presentation to take questions from the RAB.
- 5 Mr. Brown stated that transporting the device through the community was wrong and it should
- 6 have been detonated in-place. Capt. Martel agreed but replied that, at the time, the bomb
- 7 technicians on-scene believed that the device was safe to transport to Building 606. Karen Pierce,
- 8 RAB member, said that detonating the device at Hunters Point was akin to creating a "dirty
- 9 bomb" since the Shipyard is a federal Superfund site. She said a future occurrence should never
- be allowed to happen. Marie Harrison, RAB member, expressed strong resentment that the police
- department would transport an explosive device through the Bayview-Hunters Point community.
- 12 She asked if SFPD owned a container of some sort where the device could have been detonated
- and enclosed, rather than detonated in the ground where there is potential for chemical
- 14 contamination. Capt. Martel replied that the device was transported to Building 606 in a
- 15 containment magazine, or blast-resistant box, which is designed for that purpose. He explained
- that if the device had unexpectedly detonated, the magazine would have probably contained the
- blast but would have certainly caused significant damage to the vehicle and the driver.
- 18 Maurice Campbell, RAB member, said that at a previous RAB meeting the Navy responded that
- 19 they were unaware that SFPD had detonated a device on Parcel A. He said that clearer lines of
- 20 communication need to be developed so that Mr. Forman is aware of what happens on the
- 21 Shipyard. Mr. Forman replied that SFPD, via the City of San Francisco, had properly informed
- 22 the Navy. It was some time after the incident occurred, however, before he became aware of it.
- 23 Mr. Campbell restated his request that information be directed to Mr. Forman.
- 24 Keith Tisdell, RAB member, asked if Capt. Martel was fully aware of the details of SFPD's lease
- 25 agreement, which clearly prohibits disturbing the soil at the Shipyard. He also asked if the Fire
- Department was on-site in the event of a larger emergency. Officer Ellestad, SFPD bomb squad,
- 27 replied that the Fire Department was present.
- 28 Ms. Pendergrass then summed up some additional discussion around the table. She said that the
- 29 RAB seems not so much concerned that this device may have caused damage in an of itself, but
- 30 rather that some hazardous contamination from the soil may have become airborne as a result of
- 31 the explosion, creating a health risk to nearby residents. Ms. Harrison and Ms. Pierce disagreed,
- 32 saying that they were most upset that the Police Department would value protecting a piece of
- as equipment over the lives of the community residents.
- 34 Capt. Martel continued his presentation and discussed the department's training maneuvers that
- are routinely conducted on Parcel A. He said the presence of the roads and buildings there are
- 36 valuable tools for officers conducting urban training maneuvers. Officers participating in the
- training are issued special weapons as part of the safety protocol. He explained that the guns fire
- paint ball-type rounds. Capt. Martel concluded his presentation with the assurance that the police
- department has never fired live rounds on Hunters Point as part of their training maneuvers and
- 40 never will.
- 41 Break called (7:15 P.M.)
- 42 SFPD Report on HPS incident and activity in Parcel A (cont.)
- 43 Ms. Pendergrass called the meeting back to order and resumed taking questions from the floor.
- 44 Mr. Tisdell asked if the lease allows for training maneuvers on Parcel A. Capt. Martel replied
- 45 that it was his understanding that the lease does allow limited exercises on Parcel A but that he
- 46 would have to look into this question further.

- 1 Mr. Tompkins asked if the department was aware of the presence of asbestos in some of the
- buildings on Parcel A. Capt. Martel replied that he was aware of the presence of asbestos but the
- 3 training maneuvers stop short of entering any of the buildings. Mr. Tompkins followed his
- 4 question and asked what the Navy is doing to control access and enforce lease terms.
- 5 Mr. Forman replied that in this case, SFRA is the landlord overseeing the SFPD lease.
- 6 Mr. Tompkins then made a motion that all SFPD activities on Parcel A cease and desist until
- 7 clear lines of communication are established. Ms. Harrison requested clarification on the motion
- 8 regarding who will be the responsible party for the motion, the Navy or SFRA. Mr. Forman
- 9 replied that SFRA is the leaseholder in this case. Mr. Capobres agreed that the request should be
- directed to SFRA. Ms. Pierce suggested that the motion include a requirement that SFRA and
- SFPD open a dialogue with the community. Ms. Pendergrass restated the motion for the RAB
- and asked if there was any further discussion before the motion is put to a vote. Mr. Capobres
- said that SFRA is currently in lease negotiations with SFPD for renewal of their lease. He added
- that SFRA will escalate the discussions to include the community. Capt. Martel volunteered that
- 15 SFPD will immediately cease operations on Parcel A until the issues are resolved. The statement
- was applauded by the RAB. Ms. Pendergrass said that Capt. Martel's statement meant the
- motion on the floor was rendered moot, and it was therefore withdrawn. She said that there was
- still a request that the results of the discussions between SFRA and SFPD be presented to the
- 19 RAB or a subcommittee. Mr. Forman suggested that it be directed to the Membership, Bylaws,
- 20 and Community Outreach Subcommittee.
- 21 Ms. Pendergrass closed the discussion at this point to continue the meeting per the agenda. She
- said that the meeting was running long and asked the RAB which of the remaining presentations,
- 23 if either, should be postponed to a future RAB meeting. The RAB voted to postpone the Landfill
- 24 Gas Removal Action Update presentation.

25 Update on Area Fires

- 26 Pat Brooks, Navy Lead RPM, gave the report on the area fires. He said that there were 17 fires
- 27 over the summer. He has fire incident reports for 10 of them and the remaining seven were
- 28 identified in the Community Notification Plan messages broadcast via e-mail. The reported fires
- 29 were predominantly grass and brush fires that started outside Navy property and then migrated
- 30 onto Navy property.
- 31 Mr. Brooks said that the San Francisco Fire Department and the Hunters Point Fire Department
- 32 established an automatic aid agreement in October 2001, whereby one fire department can
- request aid from the other. Mr. Brooks said he has looked into some of the city ordinances
- 34 regarding weed abatement and found that it requires flammable material be kept 30 feet away
- 35 from buildings and structures. The ordinance does not apply to open fields. Mr. Brooks said the
- Navy currently has several contracts for weed abatement on the Shipyard. These contracts
- 37 require weeds to be kept mowed within 50 of the fence line. He concluded his presentation and
- asked for questions.
- 39 Mr. Tisdell asked if the city was helping with weed abatement. He said he was concerned that
- 40 the weeds absorb toxins in the soil, along with nutrients. Amy Brownell, SF Department of
- 41 Public Health, replied that she didn't know but would look into the question regarding weed
- 42 abatement on city property adjacent to the Shipyard.
- 43 Second break called (8:10 P.M.)
- 44 Ms. Pendergrass reconvened the RAB meeting and requested subcommittee reports.

Subcommittee Updates

- 2 Radiological Subcommittee (Ahimsa Sumchai, Leader)
- 3 Dr. Sumchai said the subcommittee discussed the proposed removal action in IR-02. She said
- 4 Mr. Forman reassured the subcommittee that the health and safety of the community will be the
- 5 highest priority.

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- 6 Dr. Sumchai expressed regret that some of the artists present at the beginning of tonight's RAB
- 7 meeting were no longer in attendance. She said she would like to convene an emergency meeting
- 8 of the subcommittee to discuss the health and safety issues connected to Building 366. She said
- 9 she is not convinced that the information from the findings in the drains and vents are consistent
- with current health and safety standards. The subcommittee will continue to monitor the Navy's
- efforts on the removal action at IR-02.
- 12 Dr. Sumchai said the next meeting of the subcommittee will be announced at a later date.
- Dr. Sumchai conceded the remainder of her time to J.R. Manual for a special report on legal
- 14 issues related to the Navy's proposed radium dial removal action. Mr. Manual introduced
- attorney Richard Chiozza. He said he invited Mr. Chiozza to give his opinion on the Navy's plan
- to remove soil from IR-02, screen it for radium dials, and then replace the soil into the
- 17 excavation. Mr. Manual said the RAB was concerned that replacing the soil without sampling it
- for chemical contamination would constitute a potential new chemical release.
- 19 Mr. Chiozza introduced himself and said he has considerable experience with land use,
- 20 environmental policy, and hazardous waste and toxics. Dr. Sumchai restated the Navy's plan for
- 21 the removal action and asked Mr. Chiozza if this represents a new release. Mr. Chiozza replied
- 22 that he believed that it would constitute a release under both CERCLA and NEPA. Mr. Forman
- responded that the field work is an interim removal action, not a remedial action under
- 24 CERCLA. This removal action is the first step in applying the final remedial action over the
- entire IR-02 area. Mr. Forman said the Navy feels the radiological removal action is consistent
- with the larger remedial action. Mr. Chiozza agreed that this approach is correct.
- 27 Mr. Tompkins said that the Department of Toxic Substances Control was in disagreement with
- 28 the Navy's approach to sifting the soil without testing for chemical contaminants prior to
- 29 replacing the soil in the excavation. Mr. Tompkins asked if the Navy should postpone the
- removal action until the issue is resolved. Mr. Chiozza agreed that this would be a prudent
- 31 action. Mr. Forman replied that the Navy has only prepared an action memorandum at this point
- 32 in time, and that the work plan has yet to be issued. He suggested that the RAB hold off on
- discussing the fine details of the removal action until the work plan is released for public
- 34 comment. Mr. Forman said the Technical Review Subcommittee would be the ideal place to
- discuss the work plan once it is released on 17 October 2003.
- 36 Membership. Bylaws, and Community Outreach Subcommittee (Keith Tisdell, Leader)
- 37 Melita Rines gave the report for the Membership, Bylaws and Community Outreach
- 38 Subcommittee. She stated that draft revised HPS Bylaws were sent to RAB members. Ms. Rines
- made a motion to accept the revised bylaws as written. The motion was seconded and carried. A
- 40 typographical error was noted on the new RAB Membership Application and a request was made
- 41 to correct it.
- The next meeting of the Membership & Bylaws Subcommittee will be at 6:00 P.M., October 14th,
- at the Anna Waden Branch Library.

- 1 Technical Review Subcommittee (Lea Loizos, Leader) held jointly with the Risk Review and
- 2 Health Assessment Subcommittee (Karen Pierce, Leader)
- 3 Lea Loizos, RAB member, said the two subcommittees met to discuss the upcoming Parcel B
- 4 five-year review. She said the details are contained in the subcommittee meeting minutes.
- 5 Ms. Loizos said that Arc Ecology has posted the draft Final Parcel B Five-year Review
- 6 document online, at www.communitywindowontheshipyard.org click on "Alert".
- 7 Ms. Loizos said that the joint subcommittees will hold two meetings in October. The first will be
- at 6:00 P.M., October 16th, at the Milton Meyers auditorium to discuss the health risks of the fires.
- 9 The second meeting will be 6:00 P.M., October 21st, at the Anna Waden Library to discuss the
- 10 radium dial time-critical removal action.
- 11 <u>Economic Development Subcommittee (Maurice Campbell, Leader)</u>
- Mr. Campbell stated that the subcommittee met on September 9th to discuss the HRC database.
- He said the database has been forwarded to Chon Son of the Navy. The database will help Navy
- 14 contractors locate local community contractors.
- Mr. Campbell said the next meeting of the subcommittee will be October 17th, at 2:30 P.M.

16 Other Discussions/Topics

- 17 The following items were also discussed at the RAB meeting. A verbatim account of these
- discussions is included in the Information Repository for HPS and may also be found on the HPS
- web page at www.efdsw.navfac.navy.mil/Environmental/HuntersPoint.htm
- Mr. Tompkins restated a request that the Navy and the city treat all fires on the Shipyard and adjacent properties as potentially chemical fires, and to report air quality sample results from every fire.
- Ms. Loizos announced that Arc Ecology is hosting a workshop at 6:30 P.M., on Thursday, 9 October, at the E.P. Mills auditorium to discuss PCB issues.

25 Future Agenda Topics

- 26 In addition to the standard agenda topics and subcommittee updates, the following topics
- 27 suggested for next month's RAB meeting include:
- Landfill Gas Removal Action Update at October RAB meeting.
- RASO presentation on the Historic Radiological Assessment Update
- There were no further announcements. The meeting was adjourned at 8:50 P.M.
- Reminder: The next RAB meeting will be held from 6:00 to 8:10 P.M., Thursday evening,
- 32 23 October 2003 at Dago Mary's Restaurant, Building #916 on the Shipyard.

ATTACHMENT A

25 SEPTEMBER 2003 - RAB MEETING LIST OF ATTENDEES

			·	LIST OF ATTENDEES	
		Name		Association	
	1.	Christine M. Niccoli		Niccoli Reporting, court reporter	
	2.	Marsha Pendergrass		Pendergrass & Associates	
	3.	Jackie Wright		Pendergrass & Associates	
	4.	Keith Forman		Navy RAB Co-chair	
	5.	Pat Brooks		Navy, Lead RPM	
	6.	Charles Mazoweicki		Navy	
	7.	Patricia McFadden		Navy	
	8.	Peter Stroganoff		Navy, ROICC Office	
* *	9.	Lynne Brown		RAB Community Co-chair, Communities for a Better Environment,	CFC
	10.	Andrew Bozeman*		Southeast Sector Community Development Corp, Alternate for RAB	
		*		member Lani Asher	
	11.	Barbara Bushnell		RAB member, R.O.S.E.S.	
	12.	Maurice Campbell		RAB member, BDI, CFC, New California Media	
		Charles Dacus		RAB member, ROSES	
	14.	Marie J. Franklin		RAB member, Shoreview Environmental Justice Movement, Inc	
		Marie Harrison		RAB member, CBE, San Francisco Bay View, Greenaction	
		Mitsuyo Hasegawa		RAB member, JRM Associates	
		Lea Loizos		RAB member, ARC Ecology	
		. Kevyn Lutton		RAB member, resident	
		. J.R. Manuel		RAB member, JRM Associates, India Basin resident	
		. Jesse Mason		RAB member, CFC	
		. James Morrison		RAB member, Environmental Technology	
		. Georgia Oliva		RAB member, CBE, CCA member	
		. Karen Pierce		RAB member, Bayview Advocates, BVHP Democratic Club, HEAP	
		. Melita Rines		RAB member, India Basin Neighborhood Association	
		. Harry Shin		RAB member, Associated Builders	
		. Ahimsa Sumchai		RAB member, Bayview-Hunter Point Health & Env Resource Center	
		. Keith Tisdell		RAB member, resident	
		. Raymond Tompkins		RAB member, BVHP Coalition on the Environment	
		. Leilani Wright		RAB member, JRM Associates	
		. Amy Brownell		RAB member, San Francisco Dept of Public Health	
		. Chen Kao		RAB member, Cal Dept Toxic Substances Control	
		. Jackie Lane		RAB member, US EPA	
		3. Julie Menack		RAB member, SF Regional Water Quality Control Board	
		Michael Work		RAB member, US EPA	
	_	5. Arvind Acharya		Innovative Technical Solutions, Inc	1
		5. Fabian Bailey		Young Community Developers (YCD)	
		7. Jacqueline Bishop		YCD	
		8. Patricia Brown		Shipyard Artist	
		9. Russell Bruno		YCD	
		9. Kussen Bruno 9. Kizzy Busby		YCD	
				San Francisco Redevelopment Agency	
		 Don Capobres Richard Chiozza 			
				Attorney, guest speaker Katz & Associates	
		3. Deborah Clark			
		4. Penina Coleman		YCD	
		5. Tommy Conley		YCD	
		6. Francisco DaCosta		Environmental Justice Advocacy	
		7. Doug Davenport		Tetra Tech EM Inc	
		8. Lisa Davis		San Francisco Weekly	
	4	9. Steve Delhomme		Tetra Tech EM Inc	

50.	Leticia Dickerson	YCD
51.	Torrio Dickerson	YCD
52.	Lem Dozier	Artist
53.	Alfonso Durante	YCD
	Angel Durante	YCD
	Steve Edde	ITSI
56.	Dario Ellington	YCD
	Ed Ellestad	San Francisco Police Department, bomb squad
58.	Komisi Falani	Resident
59.	Dominique Forks	Resident
	Rebecca Fox	Shipyard artist
61.	Chris Hanif	YCD
62.	Arien Harrison	Community member
63.	Bob Hocker	Lennar/BVHP
64.	Linda Hope	Shipyard artist
65.	Carolyn Hunter	Tetra Tech EM Inc
66.	Feng Jin	Shipyard artist
67.	Raymond Jones	YCD
68.	Ronald Keichline	ITSI
69.	Stephen LaPlante	Mariner's Village resident
70.	Marcus Lewis	YCD
71.	John Liskowitz	ARS Techologies
72.	Alex MacLeitch	Shipyard Artist
73.	Capt. Dennis Martel	San Francisco Police Department
74.	Remley McCright	YCD
75.	Gregory McLin	YCD
76.	Debra Moore	Innovative Technical Solutions, Inc
77.	David Nguyen	YCD
78.	Ladale Noa	YCD
79.	Lou Shaw Oliver	YCD
80.	DeRoyce Prince	YCD
81.	Oscar Ramirez	YCD
82.	Starvon Redwood	YCD
83.	Dennis Robinson	Shaw Environmental & Infrastructure, Inc
84.	James Robinson	YCD
85.	Karen Rosen	The Point
86.	Mildred Sauls Harris	Resident
87.	Stephen Scholten	Morgan Heights
88.	Alonzo Simpson	YCD
89.	Mefiposeta (Murphy)	YCD
	Sione	
90.	La Tanya Spears	YCD
91.	Miya Stanoff	Shipyard artist
	Glenn Starr	Foster Wheeler
93.	Maria Thomas	YCD
94.	Lester Vargas	YCD
	Jason Webster	Shipyard artist
96.	Peter Wilsey	San Francisco Dept of Public Health
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Hunters Point Shipyard RAB Member Roll-Call Sheet

Current RAB Members		Attendance
Name	Affiliation	25-Sep-03
	Community	
Brown, Lynne	Community Co-chair, Community First Coalition	
Asher, Lani	Artist on the Shipyard	
Bushnell, Barbara	ROSES	
Campbell, Maurice	New California Media	
Dacus, Sr., Charles L.	ROSES, Resident	
Franklin, Marie J.	Shoreview Environmental Justice Movement, Inc.	
Harrison, Marie	San Francisco Bayview Newspaper	
Hasegawa, Mitsuyo	JRM & Associates	
Jackson, Helen	All Hallows Gardens Residents' Association	
Loizos, Lea	ARC Ecology	
Lutton, Kevyn	Resident	
Manuel, J.R.	JRM & Associates	
Mason, Jesse	Community First Coalition	
Morrison, James	Resident	
Nunley, Jr., Allen	Business Owner, Resident	
va, Georgia	Artist on the Shipyard	
Palega, Sulu	BVHP Boys & Girls Club	
Pierce, Karen	BVHP Democratic Club	
Rines, Melita	India Basin Neighborhood Association	
Shin, Harry	Associated Builders	
Sumchai, Ahimsa Porter	BVHP Health & Environmental Resource Center	
Tisdell, Keith	Resident	
Tompkins, Raymond	BVHP Coalition on the Environment	
Washington, Caroline	Network for Elders	
Wright, Leilani	JRM & Associates	
	Regulators	
Brownell, Amy	SF Dept. of Public Health	
Kao, Chein	California Dept. of Toxic Substances	
Lane, Jacqueline Ann	U.S. EPA Region IX	
Forman, Keith	Navy Co-chair, SWDIV	
Menack, Julie	Regional Water Quality Control Board U.S. EPA Region IX	
Work, Michael	U.S. EFA NEGION IX	

ATTACHMENT B

25 SEPTEMBER 2003 - RAB MEETING ACTION ITEMS

Item No.	Action Item	Due Date	Person/Agency Committing to Action Item	Resolution Status
Carry-	Over Items			
1.	Navy to report back to RAB regarding recommendation that air quality samples be collected for all future HPS fires.	October RAB	Navy	
New I	tems			
2.	Navy to ensure 1998 Basewide Environmental Baseline Survey (EBS) available to RAB	ASAP	Navy/ITSI	1996 Basewide EBS is located in Anna Waden Branch Library. Also, Mr. Work said the 1998 Basewide EBS is available for viewing at EPA's office. (415-972-3024)
3.	Navy to place SFRA Lease Agreement Document in Branch Library Information Repository	ASAP	Navy/ITSI	Document placed in Waden Library Info Repository. Also, Lease Addendum was e-mailed to RAB members on 07 Oct
4.	SRFA to provide Marie Harrison with a copy of the Lease Agreement Document	ASAP	SFRA – Don Capobres	Mailed to Ms. Harrison on 26 Sept 03
5.	Health Dept to report back on question of weed abatement on city property adjacent to Shipyard	October RAB	SF Dept of Public Health– Amy Brownell	

Item No.	Action Item	Duc Date	Person/Agency Committing to Action Item	Resolution Status
6.	Navy to contact SF Dept of Public Works about including the perimeter of the Shipyard in their patrol for unauthorized disposal of household goods, etc.	None specified	Navy – Keith Forman	

Meeting of October 23, 2003 Reporter's Transcript

RESTORATION ADVISORY BOARD	Reporter's Transcrip
1	1 RAB MEMBERS [Cont.]:
2	2
3	3 CHEIN KAO - California Department of Toxic Substance
4	4 Control (DTSC)
5	5 JACQUELINE ANN LANE - U.S. Environmental Protection
HUNTERS POINT SHIPYARD 6	6 Agency (EPA)
RESTORATION ADVISORY BOARD	7 LEA LOIZOS - Arc Ecology
8	8 KEVYN D. LUTTON - Resident
9	9 J. R. MANUEL - JRM Associates, India Basin resident
REPORTER'S TRANSCRIPT OF MEETING 10	10 JESSE MASON - Community First Coalition (CFC)
11	11 JULIE MENACK - San Francisco Bay Regional Water Quality
October 23, 2003	12 Control Board
13	13 JAMES MORRISON - Environmental Technology
	14 GEORGIA OLIVA - Communities for a Better Environment
14 Dago Mary's Restaurant Hunters Point Shipyard, Building 916 15 Donahue Street at Hudson Avenue	15 (CBE), CCA member
San Francisco, California 16	16 KAREN G. PIERCE - Bayview Advocates, BVHP Democratic
17	
18	17 Club, BVHP Health & Environmental Assessment Program
19	18 MELITA RINES - India Basin Neighborhood Association
Reported by Christine M. Niccoli, RPR, C.S.R. No. 4569	19 HARRY SHIN - Associated Builders
21 NICCOLI REPORTING	20 AHIMSA PORTER SUMCHAI - Bayview-Hunters Point Health &
22 619 Pilgrim Drive	21 Environmental Resource Center (HERC)
	22 KEITH TISDELL - Hunters Point resident
	23 RAYMOND TOMPKINS - Bayview-Hunters Point Coalition on
24 (650) 573-9339	24 the Environment
25 CERTIFIED SHORTHAND REPORTERS SERVING THE BAY AREA Page 1	25 MICHAEL WORK - U.S. Environmental Protection Agency (EPA
	Page 1
1 PARTICIPANTS	1 RAB MEMBERS [Cont.]:
2	2
3 FACILITATOR: MARSHA PENDERGRASS - Pendergrass &	3 LEILANI WRIGHT - JRM Associates
4 Associates	4000
5 CO-CHAIRS: KEITH FORMAN - United States Navy, SWDIV	5
6 LYNNE BROWN - Communities for a Better	6
Environment (CDE) Community	7 OTHER ATTENDEES
	8
	9 ARVIND ACHARYA - Innovative Technical Solutions, Inc.
9	
10	110 (1.1.5.1.)
	10 (I.T.S.I.)
11 RAB MEMBERS	11 NADINE ANDRAKIN - Katz & Associates
11 RAB MEMBERS 12	11 NADINE ANDRAKIN - Katz & Associates 12 RONALD BATISTE - EEC
11 RAB MEMBERS 12 13 LANI ASHER - Communities for a Better Environment (CBE),	11 NADINE ANDRAKIN - Katz & Associates 12 RONALD BATISTE - EEC 13 DOUG BIELSKIS - Tetra Tech EM Inc.
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Meeting of October 23, 2003 Reporter's Transcript

OTHER ATTENDEES [Cont.]: 1 SAN FRANCISCO, CALIFORNIA, THURSDAY, OCTOBER 23, 2003 2 5:59 P.M. 3 RONALD WM. KEICHLINE - Innovative Technical Solutions, 3 ---oOo---4 Inc. (I.T.S.I.) MS. PENDERGRASS: Welcome, everyone, to the 4 5 LAFO LAULU - Resident 5 Thursday, the 23rd of October, Hunters Point Shipvard 6 LISA LAULU - Resident 6 Restoration Advisory Board meeting. 7 LAURA L. LOWMAN - United States Navy Radiological Affairs Everybody in the right place? 8 Support Office (RASO) 8 MR. FORMAN: Let's go. 9 RICHARD LOWMAN - United States Navy Radiological Affairs 9 MR. DACUS: We getting there. 10 Support Office (RASO) 10 MR. FORMAN: He's right. 11 QUIJUAN MALOOF - Pendergrass & Associates 11 MS. PENDERGRASS: All right. Got to remind 12 CHARLES R. MAZOWIECKI - United States Navy 12 everybody to turn your cell phones off; remember to 13 DEBRA MOORE - Innovative Technical Solutions, Inc. 13 remove your pagers. Turn them off as well. 14 (I.T.S.I.) Okay. As is normal and is our custom, tonight 15 REV JOE NIUMALELEGA 15 let's all introduce ourselves, and let's start with the 16 SEALI'IMALIETOA SAM RIPLEY - Samoan American Media 16 RAB members, and we're going to start with Ron tonight. MR. KEICHLINE: Ronald Keichline, I.T.S.I. 17 Services 17 18 DENNIS M. ROBINSON - Shaw Environmental & 18 MS. PENDERGRASS: Yes, sir. 19 Infrastructure, Inc. 19 MR. CAMPBELL: Maurice Campbell, CFC, Community 20 LEE H. SAUNDERS - United States Navy 20 First Coalition. 21 IVAN SEPULOVA 21 MS. PENDERGRASS: Thank you. 22 MATTHEW L. SHAPS, ESQ. - Paul Hastings LLP for Lennar 22 Yes, sir. 23 CLIFTON J. SMITH - C.J. Smith & Associates, Eagle 23 MR. MASON: Jesse Mason, Community First 24 Environmental Construction 24 Coalition. 25 MIYA STANOFF - Hunters Point Shipyard Building 366 MS. OLIVA: Georgia Oliva, Shipyard artist. Page 5 Pag 1 OTHER ATTENDEES [Cont.]: MS. BROWNELL: Amy Brownell, San Francisco 2 Health Department. 3 PETER STROGANOFF - United States Navy ROICC Office MR. BROWN: Lynne Brown, Community First 4 DAVID TERZIAN - The Point 4 Coalition. 5 ALLISON TURNER - Katz & Associates 5 MR. FORMAN: Keith Forman, Navy BRAC 6 RENEE UNDERWOOD - Ideal Day Care 6 Environmental Coordinator. 7 JULIA VETROMILE - Tetra Tech EM Inc. MR. BROOKS: Pat Brooks, the lead Remedial 8 JASON WEBSTER - Shipyard artist 8 Project Manager for the Navy. 9 PETER WILSEY - San Francisco Department of Public Health MS. WRIGHT: Leilani Wright, RAB member. MR. WORK: Michael Work, U.S. EPA. 10 ---oOo----10 Page 6 11 MR. DACUS: Charles L. Dacus, Sr., ROSES, and 12 I'm affiliated with RAB. 13 MS. PENDERGRASS: Thank you. MR. KAO: Chein Kao, State Department of Toxic 15 Substances Control. MS. MENACK: Julie Menack, Regional Water 17 Quality Control Board. MR. TISDELL: Keith Tisdell, resident, RAB 19 member. MS. RINES: Melita Rines, India Basin 21 Neighborhood Association, RAB member. MR. MALOOF: Quijuan Maloof, Pendergrass & 23 Associates. 24 MS. PENDERGRASS: Okay. One other RAB member.

MS. HASEGAWA: Mitsuyo Hasegawa, RAB member.

- 1 MS. PENDERGRASS: Did you get that?
 - (The reporter nods.)
- 3 MS. PENDERGRASS: Okay.
- Now we're going to introduce everyone else in 5 the room tonight. And what I'm going to do tonight to 6 facilitate a little quicker introductions, I'm going to 7 pass the microphone to each person; and if you can 8 clearly speak your name so that we can record it, would 9 be really great.
- So we'll start with you. 10
- MR. ROBINSON: Dennis Robinson, Shaw
- 12 Environmental.
- MS. ANDRAKIN: Nadine Andrakin, Katz &
- 14 Associates.

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- 15 MS. TURNER: Allison Turner, Katz & Associates.
- 16 MR. WEBSTER: Jason Webster, tenant, 366,
- 17 resident, Hunters Point.
- 18 MR. GALARZA: Miguel Galarza, Yerba Buena 19 Engineering.
- 20 MR. STROGANOFF: Peter Stroganoff, ROICC Navy 21 office.
- 22 MR. MAZOWIECKI: Charles Mazowiecki, Navy RPM.
- 23 MS. HUNTER: Carolyn Hunter, Tetra Tech.
- 24 MS. LANE: Jackie Lane, EPA community
- 25 development.

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- 1 MR. BROOKS: At the December meeting.
- MS. STANOFF: Miya Stanoff, Building 366. MS. PENDERGRASS: At the December meeting. MR. DELHOMME: Steve Delhomme, Tetra Tech.
- MS. COKER: Victoria Coker with Tetra Tech. 4 December meeting.
- 5 MS. LOWMAN: Laurie Lowman with the Navy
- 6 Radiological Affairs Support Office.
- MR. LOWMAN: Dick Lowman with the same outfit. 7

MS. FOX: Rebecca Fox, tenant, Building 366.

- 8 MR. HOCKER: Bob Hocker, Lennar BVHP.
- 9 MR. ACHARYA: Arvind Acharya, I.T.S.I.
- 10 MS. VETROMILE: Julia Vetromile, Tetra Tech.
- 11 MS. PENDERGRASS: Okay. We got a couple of new
- 12 RAB members join us. Marie?
- 13 MS. HARRISON: Marie Harrison.
- 14 MS. PENDERGRASS: Okay. And . . .
- 15 MS. BUSHNELL: Barbara Bushnell, RAB member.
- 16 MS. PENDERGRASS: Very good.
- 17 MR. TOMPKINS: Raymond Tompkins, board member.
- 18 MS. PENDERGRASS: All right. Thank you. Well,
- 19 that seemed to go pretty well. All right.
- Let's look at the agenda tonight. Any
- 21 suggestions, changes, comments on the agenda tonight?
- We have a pretty tight agenda in that we have a 23 couple of really crucial presentations tonight. So
- 24 we're going to try to, as always, keep things as 25 succinct as possible.
 - - Page 10

- But before we move any further along, let's 2 review the action items and make sure that all of those 3 have been cleared up and forward on.
- The first one I show is the Navy was to report 5 back to the RAB regarding recommendation that 6 air-quality samples be collected for all future Hunters 7 Point Shipyard fires. The person on that was the Navy.
 - MR. FORMAN: Right.
- MS. PENDERGRASS: And the resolution 10 status . . . ?
- 11 MR. FORMAN: Okay.
- MR. BROOKS: We were discussing that with the
- 13 Risk & Technical Subcommittee, and we're still
- 14 evaluating that. So push that item on for next --15 report back on the next meeting.
- MR. FORMAN: Yeah. I think we made some good 17 progress. We had a good dialogue with Mr. Ray Tompkins 18 and Miss Karen Pierce and with the chief of the federal 19 fire department. But it's going to take some looking 20 into, some more in-depth stuff.
- MS. PENDERGRASS: Okay. I need a little bit 22 more concreteness to move this -- to carry this on.
- So what's being carried forward? You're going 24 to report back to the RAB at another time on this issue 25 or --?

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- 3 Thank you so much. So this will carry over to the
- 5 New items for action are the Navy to ensure 6 1998 Basewide Environmental Baseline Survey available to 7 the RAB. That was to be done as soon as possible.
- And to my knowledge, has that happened?
- 9 MR. FORMAN: Mr. Keichline?
- MR. KEICHLINE: There is a 1996 version in the 10 11 library. The 1998 version specifically mentioned during
- 12 the RAB meeting is not in there. It's been requested 13 from the contractor to make multiple additional copies
- 14 and get those sent off to the library as soon as
- 15 possible.
- 16 MS. PENDERGRASS: Okay. Will you alert --17 alert us on that task when that's in the library?
- 18 MR. KEICHLINE: Yeah, I'll do my best as long 19 as I get word from Diane Silva, sure.
- MR. BROOKS: In the meantime, Michael Work from 21 U.S. EPA said he has a copy in their office; and if 22 someone is anxious to review that, it's available.
- MR. FORMAN: As a footnote to that, I just want 24 to add that Ron Keichline and I and Pat Brooks have been 25 talking, and an additional initiative we're going to do

Page 12

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- 1 is: We're doing a top-to-bottom review of what's in the 2 info repository at the Anna Waden Library, and I'm going 3 to be taking out some of the volumes that are there that 4 never get read and some that are old, and then we're 5 going to put in some more.
- We are going to beef up the recent document
 part of that info repository that includes the recent
 action memos and the recent tech memos, because I think
 that's going to be a lot more valuable to you. And
 we're also including -- ensuring that we have a copy of
 the Parcel B ROD as well and the five-year review.
- So look in the next few weeks. Ron and I specifically are going to go over that, and we'll make 14 sure that it's a much -- a more user-friendly info 15 repository.
- MS. PENDERGRASS: Is there a possibility to get 17 that on line, all of that on the Web site, or not?
- 18 MR. BROOKS: It's prior to actually having
- 19 those documents electronically available back in -
- 20 MS. PENDERGRASS: So they could be scanned in?
- MR. BROOKS: They can be, but they are not 22 readily available.
- 23 MS. PENDERGRASS: All right.
- All right. So that one will be removed.
- 25 Action Item 2 will be removed. It has been satisfied.

- Item 3 is the Navy to replace the San Francisco 2 Redevelopment Agency's lease agreement document -- or to 3 place it -- document in the branch library information 4 repository.
- 5 Has that also been done?
- 6 MR. KEICHLINE: Yes, it's there.
- 7 MS. PENDERGRASS: Okay. Any other comments on 8 that?
- 9 Action Item 4, the San Francisco
- 10 Redevelopment --
- What's the "SRFA"?
- MR. FORMAN: San Francisco Redevelopment 13 Agency.
- 14 MR. KEICHLINE: That was a typo.
- MS. PENDERGRASS: Okay. I'm trying to figure 16 that one out.
- Okay. The San Francisco Redevelopment Agency 18 to provide Marie Harrison with a copy of the lease 19 agreement document.
- 20 Miss Harrison, did you receive that?
- 21 MS. HARRISON: No.
- MS. PENDERGRASS: Okay. It said it was mailed 23 to you on the 26th of September.
- 24 MS. HARRISON: Where did they mail it to?
- 25 MR. KEICHLINE: I got word from Mr. Capobres
 Page 14

- 1 that it was mailed out, e-mailed me and let me know that 2 it was sent out. So I don't know if there's a problem 3 with the mail or not.
- MS. HARRISON: He could have mailed it to the Bayview office at which point I'll stop by and get it, 6 or it should have been mailed to my office downtown.
- MS. PENDERGRASS: So Mr. Keichline, will you 8 follow up on that to make sure that she has that?
- 9 MS. HARRISON: If it's been mailed to the 10 Bayview office, that's fine. I'll just stop by and pick 11 it up. And that should have been mailed to 4908 Third 12 Street.
- MS. PENDERGRASS: Well, at this -- at this
 14 point, Miss Harrison, if you have not received it and it
 15 has been mailed to you, we're going to leave it on,
 16 then, as carryover item until you've received it. All
 17 right?
- 18 MS. HARRISON: Very good.
- MS. PENDERGRASS: Action Item No. 5: Health 20 Department to report back on questions of weed abatement 21 on city property adjacent to the Shipyard.
- MS. BROWNELL: I gave some phone numbers to Pat 23 that the Navy can call, and I can also assist them 24 with -- there is an office called the Public Services 25 and Complaint Program at the environmental health

Page

- 1 section of the Health Department where I work that deals
 2 with these kinds of issues, and they can put pressure on
 3 property owners under the nuisance section of the San
 4 Francisco Health Code for overgrown weeds and garbage
 5 and abandoned vehicles and things like that. So Pat and
 6 Keith are going to pursue that.
- And I just -- as a follow-up, if anybody else would -- if you'd like to complain, there's a good phone number about any of these kinds of issues: garbage, weeds --
- 11 MR. TOMPKINS: I want one.
- MS. BROWNELL: -- and all that. I have several 13 of these brochures. I can give it to anybody. I'll 14 leave a couple on the back table.
- The phone number is -- There's two phone 16 numbers: 252-3805 is a recorder where if you leave a 17 message, an inspector will get back to you within two to 18 three days; or if you really, really want to talk to a 19 live person, you call 252-3800 and go through all the 20 menus until you get to a live person.
- 21 MR. BROWN: May I say something?
- 22 MS. BROWNELL: Sure.
- MR. BROWN: Why is the Navy doing that when 24 it's on the city property?
 - MS. BROWNELL: It's not -- it's not a city

1

15

16

20

2 abatement?

6 same thing.

8 Brownell on that.

Yes, sir.

21 became aware --

4 hand ---

Mr. Forman, is that also in your realm of weed

MR. FORMAN: Yes. And that goes hand in

MS. BROWNELL: I think that's an issue in the

MR. FORMAN: Yeah. We'll work with Amy

10 No. 6 is also removed from our list. Thank you.

12 Right now we need to approve the minutes. Everybody has

13 been in receipt of the September 25th minutes, reviewed

17 No. 18, it states that I said at the previous RAB

14 them? Any comments about them?

19 had detonated a device "

MS. PENDERGRASS: Very fine. So Action Item

All right. Let's move on with our agenda now.

MR. CAMPBELL: On page 3 of - 3 of 10, line

18 meeting "Navy responded that they were unaware that SFPD

Part of the question that we had, everybody

MS. PENDERGRASS: A little louder, please.

24 the timeliness in the future of the future coordination.

25 There wasn't a question whether somebody was going to

MR. CAMPBELL: What we want to make sure was

- 1 property. It's -- There is some private ownership. 2 There's some state property.
- And I'm going to work with -- but honestly, if 4 the first initial calls come from the Navy, I think they 5 are going to get a lot better response.
- 6 MR. FORMAN: Than we do on other things? Oh, 7 okay.
- MS. BROWNELL: We'll definitely work with them. 9 And you're right, if it is city property, we can also 10 enforce just as well. But a lot of the things that they 11 are talking about, especially along that Parcel E fence, 12 it's private property.
- MR. BROWN: And a lot -- right there on Griffin 14 [sic] Street is city property. So that's where the fire 15 started.
- 16 MS. PENDERGRASS: All right.
- 17 MR. FORMAN: Okay. So we'll work -- we'll 18 work --
- MS. BROWNELL: We'll work on it.
- 20 MR. FORMAN: -- and try and elevate this so
- 21 that we get some response. But more than getting a
- 22 response that we get, that we actually get the abatement 22
- 23 done. I mean, that's the bottom line.
- 24 MS. PENDERGRASS: All right.
- 25 MR. FORMAN: Okay.

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- 1 find out about a fire. Eventually everybody would. It 2 was the timeliness. So it should reflect that.
- 3 MR. KEICHLINE: How -- how --
- 4 MS. PENDERGRASS: I think on --
- 5 MR. KEICHLINE: -- is that --?
- 6 MS. PENDERGRASS: on line 22, Mr. Campbell, 7 where it says it was about some time after the incident
- 8 occurred, however, before you became aware of it. You
- o obtained, nowever, obtain you obtaine aware of it.
- 9 restated his request that information be directed to
- 10 Mr. Forman. Has that not covered that?
- 11 MR. CAMPBELL: No, it doesn't.
- MS. PENDERGRASS: How would you like that 13 rephrased?
- MR. CAMPBELL: Well, I'd like it rephrased so 15 there is a time frame, like if something does take 16 place, within 8 hours or 24 hours maximum.
- MS. PENDERGRASS: These are the minutes of what 18 transpired. So what --
- 19 MR. CAMPBELL: Right.
- 20 MS. PENDERGRASS: -- did you say about that at 21 that time?
- MR. CAMPBELL: The question was timéliness, 23 TIME-LI-NESS. Okay?
- MS. PENDERGRASS: Mr. Keichline, do you have 25 enough information to --?

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- 1 MS. PENDERGRASS: So with that, Action Item
- 2 No. 5 will be removed from the list as well.3 MR. FORMAN: Can I add one quick thing?
- 4 MS. PENDERGRASS: Certainly.
- 5 MR. FORMAN: Okay. You'll hear more about 6 this. Don't want to go into too much detail tonight 7 because we've got a lot to talk about.
- But what the Navy is very close to doing -- and 9 we'll report on this more next RAB meeting -- is: We 10 have gone to Goats R Us, and we are going to include 11 Hunters Point as one of the bases in the Bay Area that 12 uses goats from Goats R Us, and more details will be 13 provided later. It's going to take a little time to set 14 it up.
- But other -- the other BRAC bases use that, and 16 we're looking into it, and it looks like it's going to 17 be a good deal for the community and for the goats, 18 since there's a lot to eat.
- 19 MS. PENDERGRASS: Excellent. Excellent.
- 20 Natural weed abatement approach.
- All right. Action Item No. 6 is: The Navy is 22 to contact the San Francisco Department of Public Works 23 about including the perimeter of the Shipyard in their 24 patrol for unauthorized disposal -- disposal of 25 household goods.

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- 1 MR. KEICHLINE: No. I don't understand how 2 that needs to be revised.
- 3 MR. CAMPBELL: Okay. "... some time after 4 the incident occurred, however, before he became aware 5 of it." We were discussing timeliness on updates of the 6 information, and that was the main point, and that's not 7 reflected, the timeliness.
- We can go back to the transcript and find out. 9 That's one.
- Two, it talks about the Economic Committee 11 meeting being on 11/17. I'm sorry. 10/17. The 12 Economic Committee meeting was on 10/7. So that needs 13 to be corrected.
- MS. PENDERGRASS: All right.
- 15 MR. CAMPBELL: Thank you.
- 16 MS. PENDERGRASS: Thank you.
- Mr. Keichline, will you follow up to make sure 18 the -- and review the --?
- 19 MR. KEICHLINE: Yeah. I'll get with
- 20 Mr. Campbell during the break --
- MS. PENDERGRASS: All right. Very fine.
- MR. KEICHLINE: -- and make sure that we agree 23 on the language for that.
- MS. PENDERGRASS: All right. Do we have a 25 motion to move the minutes as amended?

1 equally as important, spread the word out for the 2 information fair. We're putting a lot of work into 3 this, and I think it's going to be the perfect forum for 4 you to come and ask questions of the people who are 5 doing the work at Hunters Point and that are most 6 involved.

- 7 The details are this: It's November 15th.
 8 We'll write it up later on -- on the paper. It's
 9 Saturday, November 15th, at the E. P. Mills facility
 10 from 10:00 to 3:00. Okay?
- There'll be -- The San Francisco Redevelopment 12 Agency will be there. Regulators and their represerus or their representatives will be there, and the Navy 14 will be there with project managers; and we'll be able 15 to discuss each of the programs ongoing at Hunters 16 Point. Parcels E through F will be represented.
- Laurie Lowman has graciously agreed to fly
 18 across the country and -- to be there for you all day to
 19 talk about radiological issues. So it's going to be
 20 well worth your time to come and engage with us in
 21 discussion and learn a lot more about the nitty-gritty
 22 details of what's going on at Hunters Point. Okay.
- 23 Second thing --
- 24 MR. TOMPKINS: Keith, point of clarification.
- 25 MR. FORMAN: Yes.

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- 1 MR. BROWN: I make a motion as amended.
- 2 MS. PENDERGRASS: As amended.
- 3 MR. TISDELL: Second.
- 4 MS. PENDERGRASS: Second? All right,
- 5 Mr. Tisdell.
- 6 Any other discussion on the minutes?
- 7 All in favor --
- 8 THE BOARD: Aye.
- 9 MS. PENDERGRASS: -- of accepting these
- 10 minutes, say, "Aye."
- 11 THE BOARD: Aye.
- MS. PENDERGRASS: Those opposed?
- 13 Any abstentions?
- 14 MR. TOMPKINS: One.
- MS. PENDERGRASS: One abstention. I'm sorry.
- All right. Very fine. We have approved those minutes and the action items. All right.
- 18 All right. Mr. Forman, you have some 19 announcements?
- 20 MR. FORMAN: Yes. I have some quick Navy 21 announcements so that we can get to our two 22 presentations tonight.
- First of all, we're coming up on the community information fair that Lynne Brown and I have talked 25 about, and I want you to please attend. And -- and

- 1 MR. TOMPKINS: Is this previously the meeting 2 that was scheduled for the 5th has now been moved to the 3 15th?
- 4 MR. FORMAN: This is an information fair.
- 5 MR. TOMPKINS: Diff- --? Two different 6 meetings?
- 7 MR. FORMAN: Completely different than the --
- 8 MR. TOMPKINS: Okay.
- 9 MR. FORMAN: -- November 5th meeting that you 10 and I are going to attend, yes.
- 11 MR. TOMPKINS: Okay.
- 12 MR. FORMAN: Okay.
- All right. Second big item: Please, your
 14 attention to the back there. As of Tuesday, I have a
 15 new e-mail address, and this is one of the few things in
 16 the world that's not getting more complex. It's
 17 actually getting simpler. You notice that it's
- 18 Keith Forman@navy.mil, a lot easier. Now, I also have a 19 new phone number, so copy that down, 415-308-1458.
- Okay. Item No. 3, I want everybody to read a 21 copy of that. We put a lot of work into these, and 22 remember, I promised you fact sheets that give you the 23 details and -- of what we're doing.
- Fact Sheet No. 4. Radiological Fact Sheet

25 No. 4 is out tonight. You're the first ones to see it,

Page 24

9 done.

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20 this --

- 1 and it's at the table. I hope that everybody gets a 2 copy and reads it tonight.
- Fact Sheet No. 4 focuses on the project that 4 Ryan Ahlersmeyer talked to you about two months ago at 5 Installation Restoration Site No. 2 and the concentrated 6 area where there were radium dials disposed of. That 7 project is highlighted in our next fact sheet.
- Okay. That's all I've got.
- MS. PENDERGRASS: Very good.
- 10 MR. BROWN: I've got a question.
- 11 MS. PENDERGRASS: Yes, sir.
- 12 MR. BROWN: If I'm not mistaken, the CAC has a
- 13 workshop on the DDA the same day.
- MR. ATTENDEE: That's right. 14
- 15 MR. FORMAN: Same day as what?
- 16 MR. BROWN: Same day as our information fair.
- 17 MR. FORMAN: Really?
- 18 MS. PENDERGRASS: Is it the same time?
- 19 MR. BROWN: What time? Ten o'clock?
- 20 MR. CAMPBELL: It will probably be from about
- 21 10:00 to 11:00.
- 22 MR. ATTENDEE: 10:00 to 3:00.
- 23 MR. CAMPBELL: 10:00 to 3:00.
- 24 MS. PENDERGRASS: That sounds like you got to
- 25 make some choices.

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- 1 you all feel that you can have a conversation with 2 someone at CAC, you all need to take that off line. 3 okay?

24 point, we need to end this discussion. And the only

25 option at this point is for Mr. Brown and Mr. Forman, if

1 the date, and I kept him on track. For several

6 boards, a booth, all that kind of thing. So --

3 asking him for things too --

Yes, ma'am.

MR. TISDELL: Yeah.

2 different reasons I kept him in the loop. I'm also

MR. FORMAN: - including information, phone

MS. PENDERGRASS: All right. So we need to

MS. SUMCHAI: Just a quick comment. I think

8 move on from this issue. I mean, at this point, it's

12 one of the reasons why the bylaws indicate that the

13 membership should include a CAC representative is to

14 cross-pollinate the two organizations and to facilitate

15 communication. But clearly, we shouldn't be having

MR. FORMAN: Our event is one of a kind. Is

MR. BROWN: They are rushing through the DDA.

MS. PENDERGRASS: Well, I'm sorry, but at this

16 major events that, you know, conflict like this.

19 this a one-of-a-kind event? I understand there's

MS. LUTTON: It's a finalizing --

MS. PENDERGRASS: Okay.

- 4 MR. FORMAN: Okay.
- 5 MS. PENDERGRASS: If you need to have a 6 consult.
- 7 MR. FORMAN: Absolutely. I agree with you.
- 8 MS. PENDERGRASS: All right. We need to 9 move --
- 10 MR. TISDELL: I don't.
- 11 MS. PENDERGRASS: I'm sorry?
- 12 Mr. Brown, your report?
 - MR. BROWN: I already made it.
- MS. PENDERGRASS: All right. And before we 14
- 15 move forward, is there any -- outside of our
- 16 subcommittee reports, is there anything like that, any 17 announcements that need to be made right now?
- All right. Very fine. Let's move on to the
- 19 landfill gas --20
- I'm sorry. I didn't -- I didn't see your hand. 21 Mr. Tisdell.
- 22 MR. TISDELL: I have a question to Keith 23 Forman.
- MS. PENDERGRASS: This is the time for

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- MR. FORMAN: That's right.
- MR. BROWN: Day time -- day time is DDA. But I 3 don't know about that.
- MR. FORMAN: Well, it's been well known for 5 quite some time that -- you know?
- MR. ATTENDEE: You --
- 7 MR. FORMAN: You know?
- 8 MR. ATTENDEE: I know.
- MS. PENDERGRASS: Mr. Tisdell?
- MR. TISDELL: It's -- it's really -- it's
- 11 really to be like a conflict wherever the RAB has
- 12 something set up, and the people who we expecting be
- 13 always off at another meeting, you know. And, like, is 13
- 14 it -- it's -- you know, I think the Navy might -- well,
- 15 it's going to be a problem.
- And one of the things that question that maybe, 17 Keith, you can send to -- to Don Capobres about, you 18 know, trying to -- these different committees being set 19 up and trying to, you know, like when you give us 20 something, they are giving something that conflicted 21 that's equally as important --
- MR. FORMAN: Well, I --22
- 23 MR. TISDELL: -- you know, and --
- MR. FORMAN: I agree with you, and you know he 25 was here. You know that I've told Mr. Capobres about 25 announcements if you have a --

- 1 MR. TISDELL: It is -- it . . .
- 2 Go ahead and play your game.
- 3 MS. PENDERGRASS: Thank you. Thank you.
- 4 Mr. Mazowiecki, are you ready to --
- 5 MR. MAZOWIECKI: Yes, I am.
- 6 MS. PENDERGRASS: -- your report?
- MR. MAZOWIECKI: This is going to be an update 8 on the landfill gas removal action that we have been 9 doing for several months now. There's been a lot of 10 questions that have come up, and I think we'd like to 11 clarify the situation, and it's going to involve going 12 through a review of a lot of material that some of you 13 have seen before. It may be new material to some 14 others.
- I'm going to cover the landfill gas removal
 16 action, discuss briefly the gas control system that was
 17 installed, the levels of methane that we found with our
 18 monitoring system and some repair work that involved
 19 grouting in the barrier wall. Recently we discovered
 20 some methane at GMP 24 and discuss that and what we're
 21 going to be doing in the future.
- Initially back in April of 2002, we discovered 23 the full extent of the methane. That's the whole purple 24 area. You can see that it goes nearly to the edge of 25 the U.C.S.F. property real close to Crisp Avenue. That,

- 1 of course, caused some concern on our part because the 2 methane levels on the U.C.S.F. compound were above the 3 lower explosive limit. We wanted to make sure that we 4 could correct that situation, and we want to prevent 5 further migration onto Crisp Avenue.
- 6 MR. TOMPKINS: Excuse me. Could you go back to 7 the slide real quick? I'm trying to follow here. I 8 apologize.
- 9 On the form, how far -- since the slide cuts
 10 off, how far does the plume go, the methane plume, if I
 11 understood you --
- 12 MR. MAZOWIECKI: Are you --?
- MR. TOMPKINS: -- correctly --
- 14 MR. MAZOWIECKI: Are you --?
- MR. TOMPKINS: -- to the left?
- MR. MAZOWIECKI: Are you speaking right there?
- 17 MR. TOMPKINS: Yes, sir.
- MR. MAZOWIECKI: That's just about at the edge.
- 19 It doesn't extend out at all. It's just kind of around 20 the edge.
- 21 MS. HARRISON: That's not at the edge?
- MR. TOMPKINS: Is that -- private property, is 23 that going --?
- MR. MAZOWIECKI: That didn't go onto private
- 25 property. It remained on Parcel E. There's a drainage
 Page 30

- 1 swale that runs along the property line right here, and 2 it never made it to the drainage swale.
- MR. TOMPKINS: Okay. And how far does it 4 extend to the bottom? Because the slide's cut off 5 there.
- 6 MR. MAZOWIECKI: The methane probably was 7 corresponding to -- you can see the cap over here, and 8 it didn't go much beyond the edge of the cap 9 [indicating].
- 10 MR. BIELSKIS: There's another map 11 [indicating].
- MR. MAZOWIECKI: There's a map on the poster 13 board over there that show the edge of the cap. It 14 doesn't show the methane -- expansion of methane.
- MR. TOMPKINS: But the methane does go off 16 beyond the cap?
- MR. MAZOWIECKI: It does go beyond the cap, 18 yeah. The cap got it covered, and it started going 19 under the cap to escape.
- 20 MR. TOMPKINS: Thank you.
- MR. MAZOWIECKI: The removal action that we 22 prepared and then later implemented it had as its goal 23 to remove the methane discovered beneath the University 24 of California-San Francisco, U.C.S.F., compound and to 25 maintain a regulatory limit of less than 5 percent

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1 within the U.C.S.F. compound.

- The part of the removal action activities and the determination of success were: We wanted to operate the extraction wells, and we wanted to take the methane down to less than a half a percent at the extraction wells. We have got some gas-monitoring probes, or GMPs, and we want to maintain those at less than 1 percent methane during the active extraction phase.
- We then move into weekly monitoring, and we 10 kept the extraction wells in that phase at less than 11 1 percent, and at U.C.S.F. GMPs less than 2 percent 12 methane.
- The reason that we were keeping these levels 14 that low is: We wanted it to extract -- there was a 15 real possibility of what we call rebound where the 16 methane would reappear, and we wanted to make sure that 17 even if we had a rebound, that eventually we would be 18 below the 5 percent methane, which was our -- the goal 19 of the removal action.
- And the last bullet says that we describe 21 successful completion and start monitoring if we had 22 four months below 5 percent methane.
- This is the system that was constructed. The larger than the shown in purple is our trench with the high-density polyethylene sheathing in it.

17

22

1 replacement?

4 around?

MR. MAZOWIECKI: I'm sorry?

MS. HARRISON: "B" would be a third time

6 away from. We continued to do some monitoring, and we

8 through the barrier, although it seemed to occur at the

9 locations west of GMP 03A. We grouted sections west of

10 GMP 03A to limit communication across the barrier wall.

And we also installed some turbines on the

12 passive vents. We inspected a bentonite cover that we

13 have on the trench. We looked at our pollution-control

14 filters to make sure they were functioning properly, and

The grouted areas, you can see over here, are

MR. MAZOWIECKI: -- and another section over

15 we measured the gas flow rates throughout our extraction

18 shown in a light-blue line. I -- To my eyes, they are

16 system and throughout the entire control system.

19 a little difficult to read, but there's one section

MR. TOMPKINS: Not just your eyes.

23 there. I'm hoping that it shows up a little better on

20 there. There's another section there, there --

7 found out that there was still some methane passing

MR. MAZOWIECKI: Yes, which we didn't go up

- And we've got a number of extraction wells.

 Nine of them are on the U.C.S.F. property. We've got one just off their property on -- within the railroad lease.
- We have got some seven GMPs along Crisp Avenue. We have got a number of GMPs along the barrier wall itself, and there are also some GMPs on the U.C.S.F. compound. We have got some GMPs that extend past the parrier over here [indicating].
- 10 After we installed the system and operated it,
 11 this was the situation that resulted. You can see now
 12 that we pulled the methane -- I'm sorry. This is still
 13 April of 2002. This was the situation. And then after
 14 we operated the system, we pulled it back. So you can
 15 see that there's been a significant change.
- The methane on this side is such that we still 17 have methane here [indicating], so I can't call that the 18 zero-methane line anymore. There's methane. This is 19 still an active landfill. Because of the barrier, 20 that's where the methane ends.
- MS. HARRISON: This is a plastic barrier?

 MR. MAZOWIECKI: Yes. It's about -- It's

 lightharpoonup and thick.

 MS. HARRISON: This is a plastic barrier?

 It's about a

 14 16th of an inch thick.
- 25 This shows us the results of some monitoring

1 that we did along the fence line GMPs. These are --

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24 the handout.25 MR. TOMPKINS: No.

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- 2 these are the numbers over here [indicating], each one.
 3 Sometimes you'll see two sets of numbers, for example,
 4 G.O. -- GMP 01 and 01A. When we constructed the
 5 barrier, some of those GMPs were destroyed and had to be
- 5 barrier, some of those GMPs were destroyed and had to be 6 replaced. The replacement GMP is the one with the "A" 7 suffix on it.
- 8 This shows the methane levels [indicating]
 9 before we did the extraction. When we went to active
 10 extraction, and you can see the dramatic decrease in the
 11 methane concentrations. And we had to do a little bit
 12 of extraction from our passive vents, but we kept the
 13 methane levels down.
- And as of May 27th, the removal action was 15 termed completed, and we are in the process of writing 16 our closeout report now. That's going to document all 17 of the activities that were undertaken to get us to that 18 point.
- MS. HARRISON: Excuse me. Before you move on, 20 5 and 6B, those are also replacements?
- 21 MR. MAZOWIECKI: Yes. Sometimes the "A" had to 22 be replaced with "B."
- 23 MS. HARRISON: So that's a --
- 24 MR. MAZOWIECKI: Yes.
- 25 MS. HARRISON: -- the third-time-around

- 1 MS. BROWNELL: It's worse.
- MR. TOMPKINS: So it's not just your eyes.
- MR. MAZOWIECKI: After we did the grouting, we 4 continued our monitoring program. The results showed 5 that the grouting and maintenance activities had been 6 effective; but we wanted to tweak the system a little 7 bit more, and we then decided to grout the areas that 8 were left ungrouted all to the west of GMP 03A, and that 9 was done. So we now have grouting across this whole 10 section over here [indicating].
- 11 The grouting --
- MS. ASHER: What kind of material is the grout?
- MR. MAZOWIECKI: I was just going to touch on 14 that.
- 15 MS. ASHER: Okay.
- MR. MAZOWIECKI: The grout is a mixture of water, clay, and cement; and the exact proportions vary 18 according to what the contractor feels is required at 19 that particular time.
- It was pumped to the bottom of the trench, and 21 they would measure their pumping pressure, and they also 22 had some monitoring points that they could visually look 23 down to the bottom of the trench and see if a grout had 24 reached those points; and as the grout did and as 25 pressure would build up, they then raised the injection

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I pipe a foot at a time.

- So they grouted from the bottom of the trench. 3 which is 17 feet deep, down to the bottom of the 4 bentonite, which is roughly 3 to 4 feet below the ground 5 surface.
- The slurry mixture is intended to both 7 reinforce the back of the barrier wall, and it would 8 also have a tendency to flow into any crevices, nooks, 9 and crannies that it would cover, and it would tend to 10 fill in any possible punctures in the plastic lining.
- MS. HARRISON: I have a question. It might be 12 a dumb question; but these gases, are they pretty much 13 like water? Eventually they find theirselves a way out?
- Anything, to me, that's mixed with water in it 15 eventually breaks down, and water will find a way 16 through plastic. I don't care how thick it is. It will 17 find its way through it.
- Are these -- these gases more denser than the 19 water, or do they find their way through?
- MR. MAZOWIECKI: No. The gas could also 21 permeate through the plastic. The barrier itself and 22 the grout behind it are intended to make the flow of the 23 gas very slow.
- I skimmed through a part of the construction; 25 but on the landfill side of the barrier, we have a pipe

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- 1 that runs the full length of the barrier. That pipe is 2 imbedded in gravel, and it's intended to intercept the 3 methane that may be on that side of the trench and then 4 vent that to the atmosphere through the 5 pollution-control filters again.
- The vent is much easier for the methane to flow 7 through than the -- than the plastic and the gravel. So 8 it provides a preferential pathway for the methane. But 9 no, there is no such thing as a totally impermeable 10 membrane and --
- MS. HARRISON: Okay. Do you have the same 12 process on the edge of the -- along the -- the water 13 line?
- MR. MAZOWIECKI: Well, the plastic extends to 15 approximately 2 feet below the water line in that area. 16 Methane is insoluble in water, and it would not flow 17 down below the barrier. The barrier is 2 feet into the 18 water table.
- MS. PENDERGRASS: Can you hold the rest of the 20 questions until the end of your presentation?
- 21 MR. MAZOWIECKI: Okay.
- If you hold your questions until we get to the 23 end, I guess we will move along a little quicker. If we 24 don't answer any -- any questions that you have now, 25 I'll be here at the end of the meeting, and I'll be

1 certainly glad to answer any questions. I've got some 2 people from our consulting firm over here, and we should 3 be able to answer the questions that you have.

- And now looking here on this slide at GMP 24, 5 and I just want to show you exactly where that is. It's 6 right by the laboratory building on the U.C.S.F. 7 compound.
- And what -- why that's significant is: Earlier 9 this month we found at GMP 24 this little spike over 10 here. The methane had increased and gone up to 11 4.9 percent. That was cause for concern on our part.
- We installed a number of temporary monitoring 13 probes, and those are the little green squares that you 14 see all around GMP 24, which is the big green circle.
- Conducted significant amount of monitoring, and 16 what you see here is the result. The interior line 17 represents the 4 percent methane concentration, and the 18 outer line is the methane at a 1 percent concentration. 19 You're looking at that.
- Our biggest concern, of course, was that the 21 methane might be coming from the trench, and this seems 22 to indicate that it's not, because if it were coming 23 from the trench and going this way, the higher 24 concentration would be here [indicating]. But the 25 highest concentration is in this location [indicating],

1 and it actually gets less as you approach the trench.

- We started extracting from GMP 24 to correct 3 the situation, and this is what we were looking at as of 4 Tuesday's monitoring result. So we have got about a 5 1 percent concentration in that contour. So you can see 6 that it was effective.
- We are continuing to monitor to see if we can 8 get rid of that last little bit of methane and to see if 9 we have got any answers that we can use to explain just 10 where that methane came from.
- MS. SUMCHAI: I have to stop you. You said 12 that is by a laboratory. That's a provocative 13 situation, having methane gas, even if it's only 14 4.9 percent, next to a laboratory.
- 15 MR. MASON: Give her a mike.
- MR. MAZOWIECKI: It's underground and it's not 16 17 in the building, and it's been corrected.
- MS. SUMCHAI: But you don't know where it's 18 19 coming from?
- 20 MR. MAZOWIECKI: No. I can't answer that 21 question.
- 22 MS. SUMCHAI: This is really strange.
- MR. MAZOWIECKI: Our intention now is to 24 continue to monitor. We'll use the extraction blowers 25 that we have, if necessary, to assist the passive vents.

- In December we are going to install six 2 additional GMPs on Crisp Avenue, and in February we are 3 going to submit a working -- a monitoring work plan to 4 the agencies for their review and approval.
- 5 And now if you've got any questions . . .
- 6 MS. HARRISON: Yes.
- 7 MR. MAZOWIECKI: Okay.
- 8 MS. PENDERGRASS: All right. We are going to 9 start over here with Mr. Tompkins and move around the 10 table if that's all right with you.
- 11 MR. TOMPKINS: Two problems. Two-part 12 question. One --
- MS. PENDERGRASS: Mr. Tompkins, will you take 14 the microphone?
- 15 MR. TOMPKINS: Okay.
- 16 MS. PENDERGRASS: Thank you.
- MR. TOMPKINS: As I understand in talking to 18 some of the technicians and some of the Navy folks, in 19 your experience in handling these type of sites and 20 landfills, normally, as I understand it, that a landfill 21 will quit producing methane gas about in a 30-year 22 range.
- As I understand it, some of the anecdotal 24 evidence that this place the site's almost 50 years, and 25 the question is -- like Dr. Ahimsa pointed out earlier,

1 my concern is: Why is it producing this methane after 2 this long time when normal sites usually quit producing 3 this within a 30-year span? We are going on approaching 4 50, and it's still producing this methane.

Have any site -- I know the Navy spent billions 6 on site characterization. But we still -- as you kindly 7 pointed out, we still don't know why is this producing.

8 It should be not focused on the source of 9 production of this methane because in my view this is 10 almost like a Band-Aid. Unless you get rid of the 11 cause, you still have the symptoms, and this is a 12 \$13 million approach, and we still haven't resolved 13 issue of where the methane is coming from.

MR. MAZOWIECKI: Well, the first question -- or 15 to answer the first part of that question, the 30 year 16 is probably just a rule of thumb. It does not match 17 anything within my experience. I've been digging in 18 landfills, and I can pick up magazines that are 50 years 19 old, and you can still read them. Obviously, they 20 haven't decomposed, and the trash is still decomposing.

At Hunters Point, of course, it was
22 unregulated. We don't know exactly what's there. But I
23 don't know that it's that important to know how much
24 longer it's going to go. I just think that we have to
25 be prepared to control the gas for however long it

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1 remains to be generating.

- MR. TOMPKINS: But in terms of the cost-effectiveness factor, that wouldn't it be in terms of cost effectiveness cheaper for removal of the --
- 5 finding the source of removing it rather than putting 6 the pumps and having this constant monitoring over a
- 7 longer period of time and in terms of safety or risk 8 factor to the community? Because we don't know what's
- 9 in it, what's coming out --
- MR. MAZOWIECKI: When -MR. TOMPKINS: -- from that
- MR. MAZOWIECKI: When you talk about the
- 13 removal -- I just want to be clear -- what do you wish 14 to remove? The methane or the trash?
- MR. TOMPKINS: The source that's causing the methane. Methane is the by-product of decomposition.
- 17 MR. MAZOWIECKI: Correct.
- MR. TOMPKINS: Therefore, if we don't remove 19 the source, we are always going to have the by-product. 20 And would it not be for cost effectiveness cheaper to 21 remove the source than to do this -- I could classify it 22 as almost a Band-Aid or -- not Band-Aid, but --
- 23 What would be the appropriate word?
- 24 MS. SUMCHAI: A Band-Aid.
- MR. TOMPKINS: Band-Aid. I mean, in terms of a Page 43

1 stopgap measure.

- 2 MR. MAZOWIECKI: Usually --
- MR. TOMPKINS: Band-Aid, stopgap measure, so it 4 doesn't blow up.
- 5 MR. MAZOWIECKI: The only thing that I can say 6 in that regard is: What you're seeing here in this 7 method of methane control is typical of what you will 8 see at a closed landfill.
- Now, if you're talking about a source removal, to this is, you know, very preliminary cost estimates, but it has been looked at, but you're looking at probably a 12 half a billion dollars.
- Now, you can operate this gas-control system 14 for a very long time with a half-a-billion-dollar 15 budget, and that's the reason that we're looking at a 16 gas-control system rather than trying to go through the 17 landfill and removing any material that might be 18 decomposing.
- MR. TOMPKINS: I'll defer question so that 20 other colleagues can ask.
- MR. MASON: That -- that brings me to the 22 question that I'd like to ask you, because it seems like 23 we been working with this -- this barrier for a while, 24 because in the beginning we thought that the barrier was 25 going to basically stop the methane. But -- This is one

- I of the things that you guys assured us of.
- But at the same time, my question is: Who's the contractor that's been, you know, doing the -- the extra work outside of I.T.S.I.? I know that was -- that -- that originally that was Barren. Who's the contractor doing this work now?
- MR. MAZOWIECKI: I'm not sure which work you 8 mean. Everything that we have been doing has been done 9 with either I.T.S.I. or Tetra Tech, our consultants. 10 I.T.S.I. has brought in a subcontractor to do the 11 grouting.
- 12 MR. MASON: Okay.
- 13 MR. MAZOWIECKI: I.T.S.I. has been involved 14 with it.
- MR. MASON: Okay. Now, my other concern is 16 economics. Now, I'm looking at the opportunity for the 17 community to be involved in it. And one of my biggest 18 concerns is: How many from the community was 19 economically involved?
- How many people from the community participated 21 in this -- in this action? Because it seems like 22 there's a lot of -- great deal of money being spent out 23 there, and how much is going into the community?
- MR. MAZOWIECKI: I handle the engineering part 25 of it. If you want to discuss the economics, you'll

1 have to address it to someone else.

- MS. PENDERGRASS: Mr. Mason, if you could hold that question, I think that would be appropriate to be addressed to someone else. Yes. And if your question had already been answered, we'll move along. We have five minutes left for this period. So --
- 7 MR. TISDELL: That's truly unfair, you know --
- 8 MR. CAMPBELL: Thank you very much --
- 9 MR. TISDELL: -- stand over there.
- 10 MR. CAMPBELL: -- information.
- 11 MS. PENDERGRASS: Thank you.
- MR. CAMPBELL: Maz, it's my understanding that 13 there is some questions back and forth between the 14 designer of this system, which was Tetra Tech and 15 I.T.S.I., which was to blame. And as a matter of fact, 16 it's costing an awful lot of money.
- 17 My -- my question -- My questions are -- one
 18 is: When you start using extraction blowers to assist
 19 passive vents, it's no longer a passive system. It's an
 20 active system at that particular point. So you're
 21 saying in so many words that you're going on the other
 22 side where it has been passive is now going to be active
 23 extraction over there.
 21
- The other part of it is: I'm concerned. Where 25 exactly was the shoreline, and could there have been a Page 46

1 runoff pipe of some kind that may have been buried 2 underneath the foundation?

- And so methane tends to use pipes, abandoned 4 pipes especially, to move through, not only methane, but 5 the other -- other -- serves as transportation for other 6 gases. Have you guys checked in any sense?
- MR. MAZOWIECKI: Okay. Answering the last part 8 first, the trench was dug down to a depth of 17 feet. 9 In that 17 feet, we did not encounter any pipes that 10 were utilities or anything else.
- We did encounter one length of pipe. It was 12 way to the west when they installed it. It's beyond the 13 area where we grouted, and that was just one length of 14 pipe. It was not connected to anything else. When we 15 pulled it out, both ends were clean.
- The shoreline -- let's see if I can . . . 17 [pause].
- The shoreline in 1968 kind of goes up like this 19 and around, and I think that's Yosemite Slough over 20 there, and it came down like this [indicating], and that 21 was in the 1968 shoreline.
- There may be something there. When they filled 23 in the bay, they probably didn't remove the vegetation 24 that was on the floor of the bay, and that could be 25 depo -- decomposing right now. That could be a source

Page

1 of the methane.

- But we feel that because we went down to below the water table and the water table cut off any migratory path of the methane, that we isolated that and removed that as a consideration.
- MR. CAMPBELL: Okay. So basically, you're 7 saying, then, you're looking at a possible point source 8 of some sort of minor fill that's under there that's 9 generating the methane, or are you saying in fact that 10 the barrier did have breaches and you're not really 11 sure? Because my understanding is: The barrier -- You 12 are getting methane on both sides of the barrier. 13 That's why you went back and grout it. That makes 14 sense.
- 15 So what are you saying?
- MR. MAZOWIECKI: I'm saying that there's 17 probably a very good possibility that there were 18 punctures in the barrier. We installed this barrier 19 right at the edge of the landfill material. Where 20 possible, we excavated and removed that fill material 21 and hauled it off site.
- But in the area where we have got the problems, 23 there was a lot of concrete. There was some very lar 24 chunks of concrete that were taken out, and there was 25 one that was perhaps 4 feet by 8 feet by 10 feet. Now,

- I that's a big piece of concrete. And there was some 2 rebar.
- When the barrier was installed, there's a 4 possibility that during the backfill operation, 5 something shifted, either a sharp piece of concrete, a 6 rebar, and it could have landed right against the 7 plastic.
- And, I mean, this is a strong piece of plastic, but it is still plastic, and it is only about a 16th of an inch thick. It's not unreasonable to think that there might have been one or two places where a hole was poked -- punched in it, and that was the reason we went for the grouting.
- 14 MS. PENDERGRASS: Mr. Tisdell?
- 15 MR. TISDELL: Yes.
- MS. HARRISON: And then we have questions too.
- 17 MR. TISDELL: On that picture right there.
- MR. MAZOWIECKI: I'll leave it up.
- MR. TISDELL: Okay. Here is Yosemite Slough in 20 here, right?
- 21 MR. FORMAN: No.
- MR. TISDELL: Where's Yosemite Slough?
- 23 MR. FORMAN: Further down.
- 24 MR. ATTENDEE: Way over.
- 25 MS. ATTENDEE: On the other --

- 1 ATTENDEE: Off the page.
- 2 MR. TOMPKINS: It's off the page.
- MR. TISDELL: Okay. With the fire that was 4 reported in June, Lynne, remember, with different 5 colored smoke was coming up?
- 6 MR. BROWN: Yeah.
- 7 MR. TISDELL: Would that methane right in here 8 have any effect to do with that fire?
- 9 MR. MAZOWIECKI: No. The fire migrated from 10 off site into an area that didn't really get into our 11 methane area, our methane area ends with the drainage 12 swale that runs along the western side of property E. 13 Those fires were beyond the drainage swale.
- And what was actually burning there is -- I 15 don't know if you've ever been in that area, but there 16 are blocks of concrete over there, and they have wood 17 bolted to perhaps two sides of those. It looks like 18 it's maybe 4 by 6 or 4 by 8 planks bolted to the 19 concrete.
- And what had happened is: The brush fire 21 migrated over to that concrete. That wood caught on 22 fire. Some of it was actually laying down, so the 23 concrete is on top of the wood, and it smoldered.
- And with the equipment that the fire department 25 could get in there, they couldn't roll that concrete

1 over to get to it, so they had to pump a lot of water.
2 They built little coffer dams around it and just pumped
3 a lot of water until they saturated that and flooded it.

- 4 MS. PENDERGRASS: All right.
- MS. HARRISON: I -- I think I have two 6 questions. And I'm trying to really understand this, 7 because if I have to explain this to anybody in its 8 simplest form, I would simply say it is not working, 9 period.
- But this is my problem. All along the 11 outskirts of this -- this area, there's been several 12 fires. And you have increased the density of this 13 plastic, and you put grout in there to stop the gases 14 from flowing. Before you did that, is it possible that 15 though -- the reason we are having fires on private 16 property across the -- that that gas actually extended 17 itself all the way across it into private property?
- MR. MAZOWIECKI: No. What you have to have for 19 methane to burn is a 5 percent concentration in air, and 20 we just don't have the methane at those levels in that 21 concentration in the areas where the fire were.
- What you're looking at are methane
 concentrations below ground. Once it makes it to the
 ground surface, it dissipates very rapidly, and the
 concentration just drops down to a point where it won't

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1 support combustion.

- MS. HARRISON: Okay. So my second question is: 3 I don't know how much that you know about the -- the 4 fire that burned in this area for so very long before we 5 actually were notified.
- 6 MR. MAZOWIECKI: All I know is --
- 7 MS. HARRISON: Now --
- 8 MR. MAZOWIECKI: -- what I heard.
- 9 MS. HARRISON: Okay.
- MR. MAZOWIECKI: I wasn't here at the time.
- MS. HARRISON: But it would have been nice if 12 you were because then you'd understand my questioning.
- At that time and up till now, no one has been 14 able to explain to us where the heat source came from 15 that actually started that fire. They didn't put it 16 out. What they did was: They put tons and tons of 17 dirt, clay and plastic over it. They have gone back and 18 cleaned the top area off and re--- whatever, seeded, 19 rewhatever they did to it on top again.
- Now, I'm really concerned that this gas popping 21 up in places that you didn't see it before, all this 22 plastic and grout is there; there is, like you say, a 23 possibility that there was a puncture somewhere. It 24 stands to reason to me just using my limited amount of 25 knowledge on this that if there's a heat source down Page 52

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- I there, that no matter how much clay, plastic and dirt 2 you put there and/or concrete --
- For some reason, San Francisco thinks that the 4 concrete is a cure-all to everything.
- What happens if that heat source heats up 6 enough under the ground?
- You didn't -- They didn't find it because they 8 didn't go in there looking for it. Something caused 9 that to start burning, and no one as of yet has been 10 able to give us a solid answer to why that fire 11 occurred, why it burned so long, how long it burned 12 underground before the flames started shooting up out of 13 the ground and was noticed by the community folks.
- So, I mean, I just pretty much -- is that fire 15 out? Is that heat source removed?
- MR. MAZOWIECKI: Yes, the fire is out. The 17 original source, according to the fire department 18 records, was: It was a brush fire. So it started on 19 the surface. It didn't start within the landfill.
- Now, you're concerned about heat building up. 21 To have a fire, you need heat, fuel, and oxygen; and if 22 any one of those elements is missing, you're not going 23 to have a fire.
- 24 Part of our --
- 25 MS. HARRISON: Parcel E has all those sources.

7

1 You got plenty of fuel. You got plenty of air. And the 2 heat source from -- What started the brush fire?
3 Did --?

- I mean, I heard several different things. You 5 are the first one to say the brush fire started it. So 6 do they know what started the brush fire?
- 7 MR. MAZOWIECKI: I don't think anyone --
- 8 (Simultaneous colloquy.)
- 9 MS. HARRISON: I just wanted you to understand 10 my -- my point.
- 11 MR. MAZOWIECKI: I'm trying to answer it. I'm 12 not trying to put you off.
- What I'm concerned about and I think what 14 you're concerned about is the landfill gas itself 15 burning again.
- 16 MS. HARRISON: Mm-hmm.
- MR. MAZOWIECKI: And when I'm saying that you 18 need heat, you're going to need heat in the landfill 19 itself. Now, you will get some heat over there from the 20 natural decomposition. 17 But I do need to refute the statement that the 18 landfill can't be considered a source of combusti 19 because oxygen isn't accessible to it. The -- the 20 landfill, again, is partially capped; and I have
- Microbial activity will generate some heat. In 22 some cases, that heat by itself would raise the 23 temperature, and you could get a fire. But you also 24 need oxygen, and there don't [sic] have the oxygen 25 required to support combustion within the landfill

1 itself.

- The cap was intended to prevent oxygen from 3 entering it. We monitor the oxygen levels as part o 4 our monitoring program. We have not shared those 5 results with anyone simply because there's been no cause 6 for concern. The oxygen levels are way below what you 7 would need to support combustion. But we are looking at 8 it; and it's part of, if you will, keep our fingers on 9 the pulse of the system.
- So that's something that we are looking at. We 11 are -- we are not trying to, you know, make this problem 12 small, or we are aware of the situation, and we are 13 trying to take what we think is appropriate action.
- MS. PENDERGRASS: Thank you, Miss Harrison.
- MS. HARRISON: Can I finish, please?
- 16 MS. PENDERGRASS: He answered your question.
- MS. HARRISON: No, he didn't. My question will 18 be answered if he tells me this.
- Are you sure that the protective cover that you 20 put -- because water has oxygen in it, okay? Now, that 21 that air is not flowing -- as it goes out, it's not 22 flowing inside there too? There is no source for that 23 air to go inside underneath that cap?
- 24 MS. SUMCHAI: But it's partially capped.
- 25 MS. PENDERGRASS: Okay. Can we --? We need

Page

- 1 t--- we need to take a break. When we come back from 2 the break, we'll start with Dr. Sumchai and Miss Asher.
- 3 And was there anyone else who had a question?
- Those -- those are the last two questions. So we need to take a ten-minute break. Come back at ten 6 after 7:00, please.
 - (Recess 6:58 p.m. to 7:12 p.m.)
- 8 MS. PENDERGRASS: The meeting is called back to 9 order. We still have two questions on the floor. We 10 have a question from Dr. Sumchai, and we have a question 11 from Miss Asher.
- Dr. Sumchai? Thank you. Yes, ma'am.
- MS. SUMCHAI: I'm going to -- I'm going to try 14 and be as concise as -- as possible, and I -- I 15 certainly will make every effort to refrain from being 16 argumentative.
- But I do need to refute the statement that the 18 landfill can't be considered a source of combustion 19 because oxygen isn't accessible to it. The -- the 20 landfill, again, is partially capped; and I have 21 expressed concerns to you that there are portions of the 22 landfill, particularly to the southwest, where the -- 23 the density of the monitoring probes is less and wher 24 I -- I do believe, you know, the landfill can -- can be 25 accessed by -- by air. And you can respond to that.

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1 where we detected the methane. It's higher than the

I want to repeat again that the barrier's

5 material -- whatever you choose to call it -- may be

6 deeper than 17 feet, but it's underwater; and the

8 the water and below the barrier is extremely low.

10 calling fence line GMPs, and they are along here

12 finding any methane at those locations.

18 enough, and it's going around the end."

42 feet underwater. The methane, or the trash, landfill

7 likelihood of the methane traveling horizontally through

What we have got is a row of what we are

11 [indicating]. We have monitored those, and we are not

In addition to GMP 24, there are five other

14 GMPs on the U.C.S.F. compound. Those we did not detect

15 any methane, and they are on both sides of GMP 24.

17 you can say, "Well, we just didn't extend them far

16 GMP 24 is not at the end, so it's not something where

Beyond that we have got seven GMPs on Crisp

The additional GMPs are something that was put

20 Avenue, and we haven't detected any methane in those

23 in at the regulatory request. We installed those GMPs, 24 and we encountered groundwater at the time that they

25 were installed, and right now the bottoms of those GMPs

2 17 feet. That's the bottom of the barrier.

- The second thing I want to do is: I want to 2 again advance Ahimsa's theory that on August 16th there 3 was a brush fire on the Parcel E landfill, that it 4 continued to smolder, that it ignited the chemical 5 contents of the landfill.
- By August 24th there are at least two credible 7 observers, including Lynne Brown and a fireman, who 8 observed the smoke having color to it consistent with a 9 chemical fire. That chemical fire increased the 10 decomposition and the chemical processes within the 11 landfill, and that's why the landfill is producing 12 methane gas.
- If Ahimsa's theory is correct, the landfill 14 could continue to produce methane gas for the next 15 15 years.
- The next thing I want to say with regard to the 17 presence of methane at Gas Monitoring Probe 24, the 18 barrier wall is 17 feet deep. Because we don't have a 19 sense of the characterization of the landfill, we don't 20 know its depth. We don't know if the barrier wall is 21 impeding the lateral migration of gases beneath the 22 depth of the landfill.
- We have the landfill is 20 feet deep, and the 24 barrier wall is only 17 feet deep. That means that 25 there is potentially a low pressure area where gases can

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1 are in water.

21 GMPs either.

22

- The Waste Management Board wanted them to go 3 deeper to the point where we could assure that they 4 would never -- the bottom of the GMPs would never be out 5 of groundwater, and that's the reason we are installing 6 the additional GMPs.
- So I don't think it's a fair statement to say 8 that the barrier wall is not working. It's keeping the 9 methane below the levels along the fence line GMPs and 10 at all but one of the U.C.S.F. GMPs.
- One of the theories that you could propose for 11 12 the methane that you found at GMP 24 is: There was a 13 little cloud, for want of a better word, of methane that 14 was not extracted during the active extraction system. 15 We don't know very much about the lithology beneath 16 Building 830. Obviously, we didn't go through and put 17 borings down over there. It may have been trapped over 18 there, and all of the activities that we did it kind of
- I'm not saying that's what happened. I'm 21 saying it's a possibility.
- 22 MS. PENDERGRASS: Thank you.
- 23 MR. BROWN: I had one question.
- After nine months, after nine months, Maz, of 25 nothing there and Ground Monitoring 24 all of a sudden

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- 1 migrate, you know, beneath that depth.
- So -- so that's another concern that I have, 3 that the landfill was poorly characterized and that 4 there is also going to be potential for the lateral 5 migration of gases.
- The other issue that I have concerns about is 7 the Navy's statement of confidence about its control of 8 the migration. If you're saying you're going to install 9 six additional gas-monitoring probes by
- 10 December 2,003rd -- 2003 along Crisp Avenue at the 11 boundary of Parcel A where someone wants to build 12 1,600 houses, you know, I think that we -- we have a 13 problem here, that there is a logistical problem here, 14 and -- and we need to deal with it.
- 15 So those are some -- some issues that I have.
- And I guess a question that I have to you is 16 17 whether you feel as if there is a potential that the 18 methane you're detecting at Gas Monitoring Probe 24 19 might represent subsurface lateral migration of gas from 19 pulled it towards GMP 24. 20 the landfill beneath the 17-foot deep barrier wall.
- MR. MAZOWIECKI: I guess the -- the statement 22 at the end was the question?
- I would like to say that at GMP 24, it extends 24 down to a depth of about 12 feet. There's a permeable 25 layer that goes from about 12 feet to 15 feet. That's Page 58

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- 1 you get a -- you get a high strike of methane. So if it 2 was there at the beginning, there would have been a high 3 strike.
- MR. MAZOWIECKI: Well, that's what I think too 5 is that we would have seen it earlier. We had it down 6 low, and I just think that it migrated from someplace 7 beneath the building. We did put in a bunch of 8 temporary probes and --
- MS. PENDERGRASS: Thank you. Thank you.
 - MR. MAZOWIECKI: -- that's where it centered.
- 11 MS. PENDERGRASS: I'm sorry. Okay. Thank you 12 so much.
- All right. Next we have a -- an HRA update,
- 14 Miss Lowman, and you have about twenty minutes down from 15 your thirty.

10

- 16 MS. WRIGHT: I think you had a question over 17 there.
- 18 MS. LOWMAN: I'll go fast.
- 19 MS. PENDERGRASS: Okay. If you -- You need to 20 leave questions at the end.
- I'm sorry. Did I miss a question? 21
- MS. WRIGHT: Mr. Tisdell had a question. 22
- 23 MR. TISDELL: Yes, I did have a question. It
- 24 was asked.
- 25 MS. PENDERGRASS: We closed that. We closed

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- 1 "extremely high," I'm talking in 60 to 70 percent range 2 of methane.
- 3 We are now seeing 0 percent methane --
- MR. TISDELL: Okay.
- MR. MAZOWIECKI: -- locations.
- MR. TISDELL: Okay. If the wall was working, 7 why are you replacing it?
- MR. MAZOWIECKI: I wouldn't choose to classify 9 what we did as "replacing."
- MR. TISDELL: Did you bring it up and go back 11 down in it -- with it?
- MR. MAZOWIECKI: No. What we did is: We 13 injected some grout behind it.
- 14 MS. HARRISON: You reinforced it?
- MR. MAZOWIECKI: We reinforced it, but we did 15 16 not replace it.
- 17 MS. HARRISON: Which basically means you put 18 another wall behind it.
- 19 MR. MAZOWIECKI: Yes.
- MS. HARRISON: Which means the original wall
- 21 wasn't working, which is what he's asking.
- 22 MR. MAZOWIECKI: I don't know that I would word 23 it in that way, but --
- MS. HARRISON: I'm going to leave it alone 25 because I'm not the engineer here, okay?

Page

- 1 that, Mr. Tisdell. Hold on --
- MR. TISDELL: But how can you close something 3 when there's a question that concerns the community? 4 How? Would you mind answering me that?
- MS. PENDERGRASS: Miss Lowman, can you hold 6 just a moment?
- MS. LOWMAN: Sure.
- MS. PENDERGRASS: Mr. Tisdell. And
- 9 Mr. Mazowiecki, where did you go?
- Oh, here he is right here. 10
- MR. TISDELL: Okay. Mr. Maz, now, you say
- 12 if -- if that -- if that wall wasn't working, you
- 13 wouldn't be getting readings like you are, if I -- if I 14 state you correctly right?
- 15 MR. MAZOWIECKI: I'm not sure what the question 16 is. Can --?
- MR. TISDELL: Okay. When you say -- okay. You 17 we'll go from where we are today. 18 said something in reference if a wall wasn't working, it 18 19 would be a higher readings, right? If the wall wasn't 20 working, there would be a higher reading?
- 21 MR. MAZOWIECKI: What I was saying is that if 22 the wall wasn't working, we would start to see 23 situations like we had back in April of 2002 where the
- 24 methane was migrating onto the U.C.S.F. compound, and we 24 process, and all of this has resulted in a delay and a 25 were receiving extremely high levels of methane. By

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- MR. MAZOWIECKI: As I said before, there was a 2 possibility that there was some punctures, and that was 3 the reason that we injected the grout to correct that 4 situation.
- 5 MS. PENDERGRASS: All right.
- 6 MR. MAZOWIECKI: And we feel that it's been 7 corrected now.
- MS. PENDERGRASS: Thank you, sir. 8
- 9 MR. TISDELL: Thank you, Mr. Maz.
- 10 MS. PENDERGRASS: All right. Miss Lowman, I'm 11 so sorry.
- MS. LOWMAN: It's okay. It's all right. 12
- 13 MS. PENDERGRASS: All right.
- MS. LOWMAN: It's nice to be with you this 15 month. We apologize for Hurricane Isabel and her 16 destruction last month that postponed this briefing. So
- HRA status report, Historical Radiological 19 Assessment. I'm sure you are all familiar with that 20 document and the long-heralded HRA.
- We have additional archive records that we have 21 22 researched. We have a second draft that we are 23 preparing. We are working on finalizing the intervi-25 new schedule.

- Okay. The additional records we reviewed were 2 at the Naval Sea Systems Command Archives in Washington, 3 D.C. There really wasn't much information on 4 radiological operations out at Hunters Point. However, 5 there was a lot of information on the Triple A contracts 6 that we might be able to extract some building 7 information from.
- The other records reviewed were the National 9 Association of Atomic Veterans records. We have 10 reviewed those in August 2003. They have a very, very 11 large volume of records.
- However, most of them pertain directly to the 13 exposures that the veterans received when they 14 participated in the atomic test. Very little of it has 15 anything to do with Hunters Point. We were able to pull 16 out, oh, maybe a dozen, 15 documents, but there's really 17 very little information there for us.
- MS. HARRISON: Laurie, there was nothing in 19 those records that tells you what they did with the 20 by-products or waste products?
- MS. LOWMAN: No, there was not. They talked 22 about the ships and the exposure levels on the ships 23 themselves, but -- and what happened with the personnel, 24 where the personnel worked, but not Shipyard personnel. 25 So there was really very little information we could

1 the effects of atomic -- nuclear or atomic weapons, and 2 they are working with the veterans on any claims they 3 have against the government.

They do have records on Hunters Point. We have reviewed those records in October 2003. A lot of the records were duplicates of what we have already had.

- But we did get about, if I'm going to quantify 8 it, I will say 2 inches of new information, 'cause the 9 paper was about 2 inches thick. I have not had a chance 10 to review those. We just finished that last Friday, and 11 I've been traveling since Monday. So I'm not exactly 12 sure everything that's in those.
- We are going to have a second internal -- now 14 it's DoD review. We had a first internal Navy review in 15 the document. We received significant comments on it. 16 We have made extensive changes to the document. The 17 document that was 400 pages is now 800 pages. So it's 18 growing by the month. There's a lot of new information 19 that was incorporated.
- The reason we are calling it a second DoD 21 review is because DTRA and the Army Corps of Engineers 22 have asked be included in the review process, and the 23 Army Corps of Engineers would be Jerry Vincent, who's 24 managing the FUDS property for the base.
- 25 Personnel interviews. Pretty much we have

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1 use.

- MS. OLIVA: Laurie?
- 3 MS. LOWMAN: Yeah.
- 4 MS. OLIVA: Did they come back with the ships 5 to the Shipyard, the personnel?
- MS. LOWMAN: The personnel? Some did. Some did not. The -- the folks that received the higher doses were on the target ships, and many of those were sunk out at Kwajalein. And the target ships that did come back here, the ones with the highest dose rates came back and were towed because the sailors couldn't be to on them.
- 13 MS. OLIVA: What about the sailors?
- MS. LOWMAN: They came back on different ships.
- MS. OLIVA: They came back --?
- MS. PENDERGRASS: Can we ask the questions at 17 the end and --?
- MS. LOWMAN: Let me -- let me keep going so I 19 can get through the information I have, and then you can 20 get me all your questions, okay? That would be better.
 - We reviewed the NAAV records in August.
- Then we found records associated with the
 Defense Threat Reduction Agency. Now, they used to be
 Reduction Agency, and they have been
 Reduction Agency and the Reducti

- 1 concluded all the interviews. We have made multiple 2 attempts to reach anyone and everyone we could.
- I know that everyone was very interested in us 4 reaching Mr. Tom Olson. I have tried diligently, and we 5 have not been able to contact him. He is no longer in 6 Albuquerque. Maurice Campbell was working with us on 7 that, and he was not able to find him either. It's kind 8 of like he's just disappeared. But should he come up or 9 should he -- he reach us, we would be happy to conclude 10 an interview process with him.
- 11 The information has been summarized in an 12 appendix to H. -- to the HRA.
- Final contacts are being made with the folks
 that we did the in-depth interviews with. We cannot
 by publish any interview unless we receive a signed release
 document from the interviewee agreeing to the
 information to go in the document.
- So -- and what we are finding is: Some of the 19 interviewees, when we type up the interview, they come 20 back and say, "Oh, I don't want to say this, and I want 21 to say that." They are going back and forth with 22 several of them. So we are hoping to get that taken 23 care of.
- So we have -- because of all these delays, we 25 have a new HRA time line. Our original August

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- 1 distribution was delayed. We were going to shoot for a 2 November distribution when we got new information from 3 the DTRA.
- Those records were made available to us and --5 when Hurricane Isabel hit, which basically Hurricane 6 Isabel by itself slowed us -- took us out two weeks. We 7 couldn't get to work, couldn't -- had no power at the 8 office or at home. So it was -- it was a definite 9 delay.
- 10 Now that we have had these delays, we are 11 moving into the holiday period. So we have come up with 12 a new time line.
- In November we are going to distribute the 14 internal draft for the DoD review. The comments are due 15 back to us in December 2003 when we're having a meeting 16 out at RASO to discuss all the comments, and we will be 16 and that we took out of the drains. So our -- we are 17 distributing the draft final to regulators and the 18 public early in 2004. I do not have an exact date yet. 19 But believe me, it's going to be as soon as I can get it 20 because I'm really getting tired of working on it.
- But I -- We have a great team, but it's been 22 over a year now. We are all getting a little punchy. 23 So we'd really like to get it out there for everybody to 24 see
- 25 As I always do, I always try to cover some

1 upcoming site projects, the different radiological 2 issues that are going on at the base.

- Building 366 -- I know that there was some 4 presentations made, and I wasn't here for those. So 5 we're going to talk a little bit about that, and we're 6 going to talk about some new projects on Parcel E.
- Building 366, you all know -- you all received 8 the fact sheet in September of '03. We have found some 9 low levels of radium and cesium contamination. They 10 were found in the -- in the inactive ventilation system 11 and in the floor drains.
- To access where the contamination is, it's 13 going to require us to remove ventilation systems from a 14 very high ceiling, dig out drains and piping in the 15 flooring; and the type of work and the extent of the 16 work would be impossible to have anyone in the building 17 during that time. So the Navy is working to relocate 18 the artists. We have addressed the relocation sites to 19 make sure they were not radiologically impacted.
- And we are also working to address the artists' 21 concerns. I've had numerous phone calls about artists 22 being concerned about any exposure they may have 23 received.
- 24 We are doing a dose assessment projection to 25 say that an individual had worked in that building with

those levels of contamination in the ventilation system 2 and in the flooring, that they would have worked in 3 there 12 hours a day, seven days a week, for the ten 4 years that the artists have been working in the 5 building.

I don't have the final information on that yet. 7 Commander Fragoso -- maybe some of you remember him. He 8 had briefed for me one time one month. He is working on 9 the assessment, and hopefully we should have all the 10 information by the end of next week.

The Building 366 findings. I'd like to kind of 12 put them into perspective, because the levels were 13 really very low.

We -- The levels that we found were in samples 15 of material that we took out of the ventilation system 17 comparing them to outdoor release limits because that 18 would -- normally we would quantify material and soil.

So it comes out in a picocuries-per-gram ratio, 19 20 and that's how we would make our comparison for the 21 samples out of the ventilation ducting or the drains.

And our release limit for cesium outside is 23 .13 picocuries per gram, and our release limit for 24 radium is 2.0 picocuries per gram. Now, that includes 25 background radiation. So that is not 2.0 above

Page

- 1 background. That is 2.0 with the background included. 2 So those are very, very low limits.
- Matter of fact, the cesium limit is so low that 4 we cannot really see it with a detection instrument. We 5 have to sample and run it with gamma spectroscopy in the 6 laboratory to be able to see those limits.
- These are very conservative limits. We have 8 established these with the EPA. And we are really 9 working to, you know, ensure long-term protection for --10 at the site for everyone.
- In the inactive ventilation system, we had two 12 samples above the radium limit, and we had four samples 13 above the cesium limit. That does not mean we had six 14 samples. Two of those samples had both cesium and 15 radium in them.
- 16 So we had four spots in the ventilation system 17 that -- that we took material from that exceeded those 18 picocurie-per-gram limits. And when it says on the 19 slide there that it's less than "minimal detectable 20 activity," that is less than the gas spectroscopy system 21 in the laboratory could measure. So that is very, very 22 low.
- 23 On the floor drain samples, we had four sample 24 above the radium limit and three samples above the 25 cesium limit. Now, that only means that four drains had

- 1 contamination in them. It doesn't mean that seven did. 2 Some of these are the same samples that came out, and we 3 found two different isotopes in them.
- The building -- When we do -- After we do 5 the -- the decontamination in the building and the 6 remediation, we're going to establish a release limit 7 for the surfaces in the building, and that will be 8 established with the California Department of Health 9 Services. The EPA defaults to Cal. DHS for all the 10 structures and inside the structures out at Hunters 11 Point.
- 12 It will be based on surface readings in 13 disintegrations per minute, which is again based on an 14 old NRC reg. guide, 1.86. That is what Cal. DHS is 15 using right now as their standard.
- So after we do the remediation, after we do 17 everything and we feel we have cleaned the building, we 18 are going to do what they call a final status survey. 19 It will be done in accordance with the MARSSIM, the 20 Multi-Agency Radiation Survey and Site Investigation 21 Manual. And that final status survey will be used to 22 document that the building is -- we hope, obviously --23 ready for free release.
- And after we do the final status survey, we 25 will provide all that documentation to the regulators

We are also going to -- When we do the 2 remediation, we will be testing to identify whether or 3 not there are any other radionuclides present, 4 radioluminescent devices. Most of them used radium-226 5 as the isotope to mix with the paint for the 6 glow-in-the-dark type of mixture. However, some used 7 strontium-90. Some used promethium-147, and some used 8 tritium or hydrogen 3.

- So we will be testing to ensure that we have 10 the isotope radium, and that there isn't another one 11 that we have located. We will also, of course, be 12 testing for cesium-137 and strontium-90 because of the 13 work NRDL did with all of the materials they brought 14 back from the atomic test sites.
- We will be taking all prudent safety 16 precautions. We'll be doing air monitoring. We will 17 ensure the workers are wearing the proper PPE. We will 18 do everything possible that we can do.
- I understand there was some discussion of 20 having a tent over a certain part of the remediation 21 site. That would be not -- That would not be something 22 that RASO would recommend when working in a bay fill 23 area. We do these all of the time all over the country. 24 We have approximately 20 in process right now. We would 25 not ask for those precautions.

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1 for their review. But again, that will be based on the 2 standards with Cal. DHS.

- One area that I also believe you were briefed 4 on is IR-02 northwest and central. This is moving on to 5 the new activities in Parcel E.
- IR-02 northwest and central is an area that is 7 known to contain a certain number of radium devices. It 8 has been referred to as the radium dial disposal area. 9 However, in researching for the HRA, we cannot find any 10 documentation that indicates that it was used as a 11 radium dial disposal area.
- They are basically finding a radium device or a 13 radioluminescent device at one every 2 cubic yards, and 13 have it over a certain area where the material was going 14 that is not indicative of a radium dial disposal area, 15 but there is a large concentration of those devices in 16 that area.
- The site work plan. I have that. Matter of 18 fact, I brought that with me, but I haven't had a chance 19 to open it.
- 20 We are in the second draft now for RASO's 21 review. It will follow previously established 22 remediation protocols that we established for the 23 Phase 5 radiological investigations. And again, the 24 release limit for radium is 2 picocuries per gram 25 because it is an outside area.

- Matter of fact, in some instances, not only is 2 it very, very expensive to get an enclosure big enough 3 for the equipment to operate in, but it can cause some 4 other problems with the tent itself becoming 5 contaminated and not allowing radon from the radium 6 devices to dissipate.
- Just a minute. So -- You have to wait till 8 I'm through. I'm hurrying. I'm hurrying. Just bear 9 with me. I promise I'll answer it.
- So we are looking at all the safety 10 11 precautions. We are assessing whether or not --
- My understanding is: There was a request to 14 to be taken for screening. And again, as I said, we 15 have -- you know, if RASO felt that we needed one, we 16 would absolutely have one in place. And this is not 17 something that we would normally do. So we are looking 18 at it, but I personally cannot make a recommendation for 19 that at this time.
- This action will address both the 21 radiologically contaminated material and the mixed 22 waste, and that is hazardous waste with a radiological 23 contaminant mixed in. So both of those fall under my 24 program. We would remove anything like that and send it 25 for proper disposal.

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- At the same time, when we do this, we will be 2 testing. We have to test with a TCLP, which is toxicity 3 leaching process, right?
- MR. FORMAN: [Inaudible.]
- MS. LOWMAN: Potential? 5
- 6 Toxicity characteristic leaching potential.
- Thank you. I always get it -- one word wrong.
- So we will be using TCLPs. We have to use 9 TCLPs in order to profile the waste to get it into the 10 disposal site. The disposal site has to have that 11 information to know whether or not the radioactive waste 12 has any other hazardous component.
- So the material that we are taking out will 14 have full testing both radiologically and for the CERCLA 14 shoreline, delineate the future actions taken based --15 waste or the hazardous constituents.
- There's another area we are working in, the 17 sedimentation basin. That is an effort to build up the 18 shoreline to prevent any migration of material off of 19 IR-121. It is not a large effort. However, we have 20 discovered some sandblast grit at the site.
- Because of the history of NRDL, we're going to 22 do what we do with all the sandblast grit that we find, 23 and we are going to sample it for potential radiological 24 contamination and just make a decision about the amount 25 of it that is there and whether or not it warrants a

1 removal process.

- Those samples were taken today. We're -- We 3 would have the analysis probably first of next week, and 4 we will be making a decision about that sandblast grit 5 next week.
- Parcel E shoreline survey. Now, this was a 7 shoreline survey. The shoreline in Parcel E covers 8 1 1/2 miles, and this was done in the summer of 2001. 9 We had some money available. We took that time to do a 10 scoping survey for radiological materials along the 11 shoreline in Parcel E.
- The survey covered from the low tide mark at 13 the lowest tide we could get in the summer, which is 14 pretty far out there, up to 50 feet above the mean tide 15 mark.
- 16 To do this survey we divided the shoreline into 17 150-foot-wide grids. And these grids were identified 18 alphabetically "A" through "Z" and "AA" through "YY" for 19 a total of 51 grids.
- Each grid was divided into 3-foot lanes. And 21 again our readings were taken at 2- to 3-foot intervals. 22 There was just a straight scan. They stopped for 23 three -- six seconds every 2 to 3 feet, took a reading. Over 90,000 readings were taken, and it's a lot

1 taken. Those were based on certain 10-foot grids or 2 more than 10-foot grids. Hundred-foot grids we 3 established there where we had found evidence of so 4 radiological contamination.

- Focus was on identifying areas of concern for 6 future actions. And elevated levels greater than twice 7 background were identified in 44 of the 51 grids. Now, 8 that is not to say that we had high levels in all 44 of 9 those grids. That is to say that there were readings 10 over twice background in those 44 grids.
- We're concentrating on areas where the elevated 11 12 counts were found. We are using the shoreline survey 13 now to identify our areas of concern along the 15 to be taken based on those areas of concern, and this 16 will also allow us to prioritize our future actions by 17 using time-critical removal actions to eliminate these 18 sources of radioactivity.
- 19 We will be conducting sampling at areas with 20 the highest count rates, and that will also include --21 the TCLP samplings will have to profile for the waste 22 removal, and we will be doing time-critical removal 23 actions for the areas of concentrated elevated counts. 24 in particular a metal reef area, which is down in the 25 southeast portion there on the map near the piers, and

Page

- 1 slag area, which is actually over on the shore by 2 IR-121, as Doug is pointing to.
- Thank you very much. 3
- Those will be two of the areas that we'll be 5 concentrating on on the shoreline first.
- And that's it. We're ready for questions.
- MS. PENDERGRASS: Okay. Miss Oliva, you are 8 the first one.
- MS. LOWMAN: I promise, I'll answer your 10 question.
- 11 MS. OLIVA: Okay, Laurie.
- 12 MS. LOWMAN: Microphone?
- 13 MS. PENDERGRASS: Thank you.
- MS. OLIVA: Let's talk about dose assessments. 14
- 15 MS. LOWMAN: Okay, let's talk about dose 16 assessments.
- MS. OLIVA: We have two issues here. We have 18 the dose -- You're determining those assessments for 19 the 29 in Building 366 outside of their physicalness, 20 correct?
- 21 MS. LOWMAN: I'm assessing -- making the dose 22 assessment based on a person working in Building 366 23 12 hours a day, seven days a week, for ten years.
- MS. OLIVA: Okay. I would suggest -- it's a 24 25 of data to go through. However, only 47 samples were 25 suggestion -- that perhaps you take one of the 29 and do

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- 1 a medical procedure on them.
- MS. LOWMAN: We have not found any evidence so 3 far the need for a medical procedure. That's why we are
- 4 doing the dose assessment, to see if one would be 5 warranted.
- None of the workers in that building have 7 received any dose on their dosimetry. They had -- came 8 out -- All came out with zero.
- MS. OLIVA: You tested them?
- MS. LOWMAN: Yes. 10
- MS. OLIVA: How did you test them?
- MS. LOWMAN: They wore dosimeters. It's a 13 lithium fluoride type device that registers any dose of 14 radiation that they receive when they're working in any 15 particular area. They wear them the entire time they 16 are there.
- MS. OLIVA: So the 29 had these -- these 17 18 devices on?
- MS. LOWMAN: Are you talking 29 artists?
- 20 MS. OLIVA: Yes.
- 21 MS. LOWMAN: No. The workers who did the 22 surveys in the building wore those devices.
- MS. OLIVA: Okay. Well, I would suggest that 24 perhaps you would consider -- I believe that some of 25 them are still there -- you have -- you take a sample on

- 1 Would you consider maybe 300 people?
- MS. LOWMAN: Well, there's not -- I mean, are 3 you saying 300 people on the landfill while the 4 remediation --
- 5 MS. OLIVA: Yes.

23 were taking place?

- MS. LOWMAN: -- is going on? 6
- 7 MS. OLIVA: Yes.
- MS. LOWMAN: Very few people are on the
- 9 landfill while the remediation is going on.
- MS. OLIVA: We are very close to the landfill, 11 the artists. We are very -- The artists who are really
- 12 close to it in 366 are very close to other -- other --13 all of us. We have a wind factor here around the base.
- 14 MS. LOWMAN: Mm-hmm.
- 15 MS. OLIVA: And that's why I suggested to that 16 gentleman to have it tented.
- If there was an issue of having -- if -- I
- 18 would like you to consider the amount of people that are 19 sitting here on a Superfund site that need protection,
- 20 because in example that you've -- you've conducted 21 before, there haven't been that amount of people on it
- 22 while you were doing remediation. And --
- 23 MS. LOWMAN: Okay.
- MS. OLIVA: And I realize that the tent can be 24 25 contaminated. But if the tent could be contaminated, we

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MS. LOWMAN: Some of them, yes.

MS. OLIVA: And the second one?

3 thorium. Those were --

MS. OLIVA: So --

7 two other additional isotopes.

MS. OLIVA: Okay.

MS. LOWMAN: Okay?

MS. LOWMAN: We had radium, cesium, and

MS. LOWMAN: -- the only ones we found.

MS. LOWMAN: If I did, I misspoke.

MR. ATTENDEE: Two spots.

15 the Navy was in the Bulova watch business.

MS. LOWMAN: Well, kind of.

MS. OLIVA: Oh, I thought you said there were

MS. OLIVA: Now, dose assessment. You had

MS. OLIVA: Okay. You said that you have --

MS. OLIVA: You have remediated similar areas?

MS. OLIVA: Okay. Have there been people in

MS. OLIVA: How many of, would you consider?

22 close proximity or on the land when these remediations

MS. LOWMAN: Not exactly that, but okay.

MS. LOWMAN: All across the country.

13 mentioned the gentleman that came out here who was -- is

14 planning at -- on Parcel E to find out the clocks since

- 1 one of them and have them wear one of these devices. MS. LOWMAN: I can mention that. I can look 3 into that.
- MS. OLIVA: That would be great.
- MS. LOWMAN: But I think our dose assessment --6 we really need to do that first because that will give 7 us a baseline and an idea of if there was a potential 8 for them to have received any dose.
- 9 MS. OLIVA: Would you consider any full-body 10 counting?
- MS. LOWMAN: We did not -- I do not feel it's 12 really recommended at this point until we do the dose 13 assessment.
- 14 MS. OLIVA: And how long will that take?
- 15 MS. LOWMAN: We should have the dose assessment 16 done by the end of next week.
- MS. OLIVA: Okay. You also mentioned that 18 there were two other isotopes you found in 366?
- MS. LOWMAN: I found radium and cesium in 366. 20 and then we found two small spots of the rim on the
- 21 floor. Those were from the artists using thoriated
- 22 tungsten welding rods. That is some -- It's a very 23 common welding rod that is sold openly.
- MS. OLIVA: I'm aware of that. 24
- 25 MS. LOWMAN: Okay.

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1 can be contaminated upwind; and I would much rather have
                                                            1 materials that we are using. In some instances, there
 2 the tent contaminated than the rest of us here.
                                                            2 are certifications and special licensing required. In
        And with the same respect to the Building 366,
                                                            3 addition, some of them require a million-dollar bond
 4 Mr. Forman had mentioned earlier that it's already
                                                            4 the waste transport; and some of them also, depending on
 5 tented in tin. I don't think that's a real -- real good
                                                            5 the levels of what we are moving, required the drivers
 6 thing to do. My -- my impression -- I'm not a
                                                            6 to have dosimetry to wear.
 7 scientist -- is that cesium-137, a fission product, low
                                                                  So far we have not moved anything from here
 8 levels of that scientifically may be justified, but
                                                            8 that would require that. But I can try to get all that
                                                            9 information gathered for you and get it to Pat or -- so
 9 healthwise it isn't.
        MS. LOWMAN: Okay.
                                                           10 he can pass it on to you.
11
        MS. OLIVA: That's all.
                                                           11
                                                                  MR. MASON: Most of the drivers that are
12
                                                           12 certified in the community have a million-dollar bond
        MS. LOWMAN: Okay.
13
        MS. PENDERGRASS: Mr. Mason and then
                                                           13 anyway. And so we just wanted to know if there was some
14 Mr. Tompkins and --
                                                           14 further certification that they needed, and if so, what
15
        MS. LOWMAN: Let me --
                                                           15 type and --
16
        MS. PENDERGRASS: -- Mr. Tisdell and then
                                                          16
                                                                  MS. LOWMAN: Okay.
17 Ms. Asher.
                                                          17
                                                                  MR. MASON: -- you know.
18
                                                                  MS. LOWMAN: I will get that information for
        MS. LOWMAN: Let me say something quickly.
                                                          18
19
        We would - If we don't use the tent, we will
                                                          19 you and get it transmitted to you probably by e-mail to
                                                          20 Pat; or if you get me your e-mail address, I'll get it
20 take all the proper safety precautions, including
21 wetting down everything, dust minimization. There
                                                          21 directly to you.
22 should be absolutely no dust coming from that work site.
                                                          22
                                                                  MR. MASON: Thank you very much.
23
        MS. OLIVA: Well. how about --
                                                          23
                                                                  MS. LOWMAN: Okay.
24
        MS. LOWMAN: And --
                                                          24
                                                                  MR. TOMPKINS: I'll go after --
25
        MS. OLIVA: -- tenting Building 101?
                                                          25
                                                                  MS. PENDERGRASS: All right.
                                                 Page 85
                                                                                                            Page
        MS. LOWMAN: Tenting Building 101. Is that the
                                                           1
                                                                  MR. TOMPKINS: -- then I'll follow.
 2 one you are in?
                                                                  MS. PENDERGRASS: All right.
                                                           2
 3
        MS. OLIVA: Yes.
                                                           3
                                                                  Mr. Tisdell and then Mr. Tompkins.
 4
        MS. LOWMAN: Yes, okay.
                                                           4
                                                                  MR. TISDELL: Miss Lowman.
        MS. OLIVA: If you are coming on Saturday -- I
                                                           5
                                                                  MS. LOWMAN: Yes.
 6 hope you are --
                                                                  MR. TISDELL: Now, sorry.
                                                           6
 7
       MS. LOWMAN: Yes.
                                                           7
                                                                  MS. LOWMAN: Go ahead.
 8
       MS. OLIVA: -- you'll see us.
                                                           8
                                                                  MR. TISDELL: Ne- -- But anyway, hi, how are
 9
        MS. LOWMAN: Oh, good. Okay.
                                                           9 you?
                                                                  MS. LOWMAN: Hi.
10
       MS. PENDERGRASS: Okay, Mr. Mason.
                                                          10
11
       MS. WRIGHT: Mr. Tisdell had his hand up first.
                                                                  MR. TISDELL: Okay. With the people who's
                                                          11
12
                                                          12 living right on that side and every --
       MS. PENDERGRASS: Okay.
13
       MS. LOWMAN: Who do we have?
                                                          13
                                                                  MS. LOWMAN: What --? Just a minute. What
14
       MS. PENDERGRASS: It's his question. Just one
                                                          14 side? Where?
15 moment.
                                                          15
                                                                  MR. TISDELL: Behind 830.
16
                                                                  MS. LOWMAN: Okay. Up the hill.
       MS. LOWMAN: Okay.
                                                          16
17
       MS. PENDERGRASS: Go ahead, Mr. Mason.
                                                                  MR. TISDELL: Huh?
                                                          17
18
       MR. MASON: Hey, Laurie. How are you? Good to
                                                          18
                                                                  MS. LOWMAN: Behind 815 up the hill.
                                                                  MR. TISDELL: That's 815?
19 see you.
                                                          19
20
       MS. LOWMAN: Nice to see you.
                                                          20
                                                                  MS. LOWMAN: Yeah.
21
       MR. MASON: One of the questions that -- that I
                                                          21
                                                                  MR. TISDELL: That big building --
22 was going to ask Pat is information on certification for
                                                          22
                                                                  MS. LOWMAN: Yeah.
23 the truckers in there to move this low-level radiation.
                                                                  MR. TISDELL: -- no windows. Okay, the people
24 Is there any type of certification they need?
                                                          24 living over there. And everyone here can tell you
25
       MS. LOWMAN: It depends on the levels of
                                                          25 that -- that that wind comes up that hill off of where
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- 1 you going to be digging at. And you wouldn't put people 2 before plastic?
- 3 MS. LOWMAN: Of course I would put people 4 before plastic.
- 5 MR. TISDELL: Okay. Why would you s- --?
- 6 MS. LOWMAN: Absolutely.
- MR. TISDELL: Why would you say that putting 8 the tent up is -- is really not necessary and when you 9 going to be exposing and stuff, which you can't 10 definitely say what's what's what's what, and it's 11 blowing right up in our face?
- MS. LOWMAN: Well, first of all, we would take 13 precautions so it would not blow in your face.
- Second of all, we would have air monitoring 15 going all the time. We have done other remediations out 16 there and have not generated any waste or any -- we've 17 had air monitors at every site we have done remediations 18 at, and we have not recorded a single bit of
- 19 radioactivity from any remediation that we have -20 MR. TISDELL: Would you like to come up and get
- 20 MR. TISDELL: Would you like to come up and get 21 some dust off my cars?
- 22 MS. LOWMAN: Sure.
- MR. TISDELL: You're more than welcome to.
- 24 MS. LOWMAN: Sure.
- 25 MS. SUMCHAI: It's the particulates. That's

1 risk factor.

- y, you 2 MS. LOWMAN: Okay.
 - MR. TOMPKINS: Second -- Third part is: How 4 old is the Cal. DHL [sic] standard that you're using?
 - 5 Because some of the stuff on radium that you're using 6 back in '96 was going back to 1940.
 - 7 MS. LOWMAN: This reg. guide 1.86 has actually 8 been superseded by a less restrictive document, and NRC
 - 9 doesn't use the DPM measurement now. They use a 10 dose-based assessment of 25 millirem. The reg. guide
 - 11 1.86 is a lower risk factor than that. And D --
 - 12 Cal. DHS is being more conservative in the standard in 13 applying reg. guide 1.86.
 - MR. TOMPKINS: And final question, as we had 15 discussion with the manganese and the effect of 16 attaching the manganese to the melanin in people of 17 color: In your assessment or any of the assessments 18 that was talked about in Treasure eye -- not Treasure -- 19 yeah, Treasure Island that genetic variance in the race 20 would be considered in your assessments on risk
 - 21 assessment, is that being taken into account here?
 22 MS. LOWMAN: I can ask Commander Fragoso if he
 - 23 will do that. I haven't seen all the standards he's
 24 using yet. I will see those next week. So I can -- I
 25 can see what standards are available for us to use on
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- 6 resolved.
 7 MR. TOMPKINS: Okay.
- 8 MR. FORMAN: All right.
- 9 MR. TOMPKINS: Second question. Dealing with 10 traditional risk assessments that has been utilized in 11 the United States, it's been based on -- medical model's 12 been a 35-year-old healthy white male.

MR. KAO: No. We have not seen -- You're

2 correct. We have not seen the work plan. But last time

4 planning on -- to have the hazardous waste redeposit in

5 the ground, which we object. And that needs to be

3 we have heard in the presentation, they are still

- In your assessment to the radiation exposure, 14 do you plan to use the various genetic variance between 15 men and women and since there are men and women working 16 there in terms of their factors as to radiation 17 exposure?
- MS. LOWMAN: I believe that we will use probably the standard. But I can talk to Commander Pragoso when I go back and ask him --
- 21 MR. TOMPKINS: I know in --
- 22 MS. LOWMAN: -- to use multiple standards.
- MR. TOMPKINS: Because I know in '96, 1997 we 24 were at EPA in Atlanta, and they had just begin take a
- 25 look at the difference between men and women exposure

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- 1 his point.
- MS. LOWMAN: Yeah. I mean, I have to say, you know, I was out there. I was out there today. The wind blows --
- 5 MR. TISDELL: They been sitting up there for 6 two years.
- 7 MS. PENDERGRASS: Okay. The next questions,
- 8 Mr. Tompkins?
- 9 MS. LOWMAN: Okay.
- 10 MR. TOMPKINS: Three part.
- 11 MS. LOWMAN: Okay.
- MR. TOMPKINS: Mr. Chein Kao, in terms of the 13 removal of the radiation dials, has the State and the 14 Navy come to agreement in terms of first removing the 15 chemical contamination before they address the radio -- 16 radiology -- radioactive material? Has that been 17 resolved?
- MR. KAO: No, we have not. We are -- we are 19 arranging to have attorneys to meet to discuss 20 regulations --
- 21 MS. ATTENDEE: All right.
- 22 MR. KAO: -- regarding that.
- 23 MR. TOMPKINS: Okay. So that there is -- set 24 procedures have not passed State's -- has not addressed 25 the State's concerns in this matter?

10

11

12

13

25 time.

So I -- I would like the Navy to show some good

2 faith by providing that information to Arc Ecology, and

5 meeting for that, you know, where you talked about the

MS. PENDERGRASS: Okay. Before you answer

14 that, we need to take a break because we have a live

15 person with fingers that are having no blood at this

16 moment. So we need to stop for ten minutes. We have --

19 question from the audience at this point, and we have a

So at this point, we need take a ten-minute

23 agree to going longer this evening than 8:10 because we

17 Dr. Sumchai has a question. Miss Harrison has a 18 question, and Mr. Manuel has a question, and we have a

20 question at the end, and we have Lynne's question.

22 break, and you all by coming back and reconvening will

24 are already at 8:10. All right? We'll stop at this

3 I want -- I mean, your first presentation that you did

4 here on the methane, I mean, I was present at a tech

6 solution's in place, that it's safe. You don't know if

7 it's safe or not. So I urge, you know, the

8 precautionary principle here, you know.

MS. PENDERGRASS: All right.

That's all. Thank you.

MS. LOWMAN: Okay.

(Applause.)

I the dose assessment.

- 2 MR. TOMPKINS: 'Cause we are concerned, even 3 though we are giving the argument background and et 4 cetera, about: African-Americans, Filipinos, Samoans 5 are at higher risk than threshold is much lower before 6 ill effects take place, and historically this has been 7 normal also.
- 8 MS. LOWMAN: I know I -- I have to base this 9 dose assessment that we are doing right now on the 10 artists that are in the building and have been occupying 11 it. So if I could get --
- MR. TOMPKINS: Men and women.
- MS. LOWMAN: Yeah -- the various ethnicity of 14 those occupants and the artists that have been in there, 15 I can try to apply that. Okay?
- MS. PENDERGRASS: All right. Miss Asher?
- MS. ASHER: Yeah. Miss Oliva covered some of 18 the material. But I have specific concerns about health 19 and safety issues for residents of this community and 20 for artists, for people who are on site.
- And I -- you know, I guess you haven't come up 22 with a final work plan, and I'm wondering how it 23 interfaces with the emergency removal actions that 24 you're doing at the same time.
- 25 I think that -- I mean, I just have to make a

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1 comment that I personally don't have a lot of confidence 2 in the way the Navy has been proceeding with the 3 emergency removal actions.

- And you can tell us that you will be doing
 5 everything possible to protect our health, but I have
 6 not seen that over the last few years with dust
 7 abatement. Artists and residents of the community have
 8 been exposed to large amounts of dust and particulate
 9 matter in the Navy cleanup procedures. And that is
 10 true, because I was here. Okay?
- So don't say that you're going to do everything 12 possible, because they have not done that in the past. 13 And so that's my comment.
- And I'm very concerned about what the work plan 14 15 is. I want to know what you're doing, when you're doing 16 it, and I want to know -- I know that Arc Ecology has -- 17 has asked the Navy to address the emergency removal 18 actions to at least give more public information about 19 that; and as far as I know, that -- that hasn't been 20 addressed yet. Has it?
- MS. LOIZOS: We haven't gotten a formal -- We 22 submitted a formal letter. I haven't gotten a formal 23 letter back, but it's been -- the promise has been made 24 verbally. We haven't -- you know . . .
- 25 MS. ASHER: Yeah.

(Recess 8:02 p.m. to 8:09 p.m.)

- 2 MS. PENDERGRASS: Can we reconvene, please?
 3 Otherwise, tomorrow we'll be tired.
- 4 MS. ATTENDEE: We're already tired.
- 5 (Off-record simultaneous colloquy.)
- 6 MS. LOWMAN: Let me -- let me make a comment 7 on -- on --
- 8 MS. PENDERGRASS: Okay.
- 9 MS. LOWMAN: -- Lani's -- what Lani had to say.
- 10 First of all, I haven't finished reviewing the 11 draft work plan; but when I do finish reviewing it, it 12 will go out for comment. It will go out to the public 13 and to the regulators.

And the dates of the actual work will be 15 provided. So everyone will know what's going on, when 16 it's going on, the time frames, the sampling procedures. 17 Everything's going to be out there for everyone to

- 17 Everything's going to be out there for everyone to 18 review. Okay? So if that helps you out, yeah. Okay.
- MS. PENDERGRASS: Dr. Sumchai?
- MS. SUMCHAI: Let's see. What I -- I'd like to 21 do in lieu of the limitations --
- MS. PENDERGRASS: You need to turn it on.
- 23 MS. SUMCHAI: What I'd do -- like to do --
- 24 MR. MASON: The RAB is back in --
- 25 MS. SUMCHAI: -- in lieu of --

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- 1 MR. MASON: -- session.
- MS. SUMCHAI: -- in limitations on time if it's a okay with you is: I will forgo my subcommittee report 4 and just make a couple of comments.
- I did send most of you by e-mail the minutes of 6 last night's meeting. They're very extensive. It was a 7 very productive meeting. I wanted to thank David 8 Terzian and Mr. Webster, one of the artists, for 9 attending. I'm sorry that Georgia and Lani weren't able 10 to attend.
- Some of the concerns that you are expressing 12 are shared but are redundant. I think in a more 13 intimate environment, we could have explored some -- 14 some of them in greater depth. But let me just make a 15 couple of statements just to clarify some things that I 16 think that are important.
- With regard to the lithium fluoride dosimetry
 18 that is -- that the workers are wearing, those do not
 19 measure the cumulative additive effects of chronic
 20 low-dose radiation of someone staying in that area for
 21 ten years, 12 hours a day, seven days a week, might be
 22 subjected to. So, you know, that's just an issue I
 23 wanted to clarify.
- Also, I want to remind everybody that with 25 regard to the Cal. DHS clearance standards for

1 Building 366 as well as for Parcel A Buildings 3 -- 2 excuse -- yeah, 816 and 821, these are again being

- 3 legally challenged in the superior court in the state of
- 4 California and in the legislature. And as of November, 5 we need to revisit what happened in the legislature with
- 6 regard to passage of bills and the current standards in 7 the state of California.
- 8 Mr. Terzian made the important point that the 9 ventilation system may have been operational a year ago. 10 So that means that a year ago people could have breathed 11 in or ingested dust from the overhead vents that had 12 radionuclides on it.
- The other thing that I want to emphasize to 14 everyone is that Laurie has made clear the cesium and 15 the radium that's been found in the vents and in the 16 drains is above background. This is not, you know, 17 nuclear fallout. It is not cosmic radiation or an act 18 of God. This is contamination. It is slightly above 19 background. So it is therefore significant.
- And then Mr. Terzian also expressed his 21 concerns that the exhaust ventilation system is not 22 contained and that the artists had lingering questions 23 about the risk of inhaling and ingesting the 24 radionuclides detected on the survey.
- Now, the final thing that I want to say is that Page 98

1 I had raised the issue of the need for radiation risk 2 assessment for Parcel D because there are other human 3 occupants. There are other artists on Parcel B.

- And HRA has generated a radiation risk
 sassessment for Parcel E. and, you know, Laurie and -and Keith Forman, you know, they, you know, made some -some explanations for why it hadn't been done. I was
 mpressed to read here under "Parcel D September 2003
 Activities" "Continue human health risk assessment data
 of evaluation."
- So if they're going to do if you're going to 12 do a human health risk assessment for Parcel D, then 13 since there are human occupants on Parcel D, I think 14 that we should have a radiation risk assessment. It 15 just seems to me to be a commonsense measure that we 16 should have some mathematical model for determining, you 17 know, using a computer methodology of what the risks are 18 for people who are on this site.
- So that is as much as I am going to say, and 20 you can review the -- you know, the meeting minutes with 21 much more thoroughness.
- 22 MS. PENDERGRASS: Okay.
- MS. LOWMAN: Okay. I would like to make a 24 couple of statements. Yes, we had a great meeting 25 yesterday. I thought it went really well.

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- And please, if people have concerns, 2 radiological concerns, that they would like more 3 information on, we'd love to talk to you at the RAB 4 subcommittee meetings. Those kind of have a different 5 atmosphere, and you get more one-on-one questioning. 6 It -- We can answer in a little more detail.
- Also, as far as the California bills that are pending, that is also one of my taskings for reviewing those all the time. We are looking at the different levels. The NRC level that they are challenging is a loose-base 25-millirem level. EPA is coming back with a 12 risk-base level of 10 to the minus 6 or even 13 15 millirem.
- There's different ways to look at this. Navy
 has a certain stance. They do not agree with the
 has 25-millirem rule. The reg. guide 1.86 comes out with a
 has different level that is lower than 25 millirem.
- So we are really trying to accommodate what the 19 future bills would be as well as working with Cal. DHS 20 to meet their standards. So there's kind of like a 21 compromise going on. Everybody's trying to do that.
- And then in addition to that, all of the readings are compared, as is required by the Multi-Agency Survey and Site Investigation Manual, the MARSSIM. So all buildings are -- and readings are

- I analyzed for the proper statistical variance and 2 analytical processes that are required by that 3 regulation. So I wanted to let you all know that too.
- 4 MS. PENDERGRASS: All right. Miss Harrison has 5 a question, then Mr. Manuel, and then we have an 6 audience question.
- 7 MS. LOWMAN: Okay.
- 8 MS. HARRISON: Real quickly. Actually, one of 9 my questions Ahimsa actually addressed.
- 10 MS. LOWMAN: Okay.
- 11 MS. HARRISON: So I can let that go for now.
- But what's really important to me is that you 13 had said that the Army Corps of Engineers wanted to be
- 14 involved in this process now?
- 15 MS. LOWMAN: In that HRA review process?
- 16 MS. HARRISON: Uh-huh.
 17 MS. LOWMAN: Uh-huh.
- 18 MS. HARRISON: Could that possibly be because
- 19 they know that the Army has actually dumped stuff over 20 there in this Parcel E?
- MS. LOWMAN: The gentleman --
- 22 MS. HARRISON: Let me finish.
- 23 MS. LOWMAN: Okay.
- MS. HARRISON: That they have dumped stuff over
- 25 here, especially stuff after the closure of the -- of Page 101

1 the Presidio and stuff. I'm told that may have come 2 from the hospital, and the Navy doesn't seem to know 3 what it is.

- And would they actually have records of what 5 was brought here and dumped and buried in Parcel E that 6 we might be able to review or you may be able to review?
- 7 MS. LOWMAN: Okay. That's the first I've heard 8 of the Army dumping anything on Parcel E.
- 9 We are looking for radiological records.

 10 Gentleman with the Army Corps of Engineers is Mr. Jerry
- 11 Vincent that's going to be the reviewer. He is the one 12 responsible for Buildings 815, 820 -- 820, I believe it
- 13 is, 830, and 831. Those areas are FUDS sites, or
- 14 Formerly Used Defense Sites, which fall under his 15 jurisdiction. And the HRA covers the radiological
- 15 jurisdiction. And the HRA covers the radiological 16 operations at those sites.
- 17 So he is interested in seeing what history we 18 found.
- And we also in the document categorized the 20 types of migration of any residual radioactivity that
- 21 there might be, and we make a recommendation for future
- 22 actions for each of the sites. So he is very interested
- 23 in seeing what -- what the history is that we have found 24 for those buildings, what was used in those buildings,
- 25 and what our recommendation is. That's why he's

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1 involved.

- 2 So I -- I'm not aware of any Army dumping of 3 any type of waste over there. That's the first time 4 I've heard of that.
- 5 MS. HARRISON: Well, that actually came -- came 6 to my attention a couple years back.
- 7 MS. LOWMAN: Okay.
- 8 MS. HARRISON: And you have to know that I've 9 been sitting on this RAB for at least -- what, 12 years 10 now?
- 11 MR. ATTENDEE: Twelve.
- MS. HARRISON: Eleven, twelve years? I'm quite 13 possibly the oldest person sitting here on the table.
- 14 Well, not being the oldest person in the building.
- 15 MS. LOWMAN: The oldest RAB member?
- MS. HARRISON: No, that's not right either.
- 17 MR. TISDELL: You want to say RAB member --
- MS. LOWMAN: The oldest -- the oldest -- The
- 19 person who has served on the RAB the longest?
- 20 MS. ATTENDEE: Yeah.
- 21 MS. LOWMAN: Okay.
- 22 MS. HARRISON: Quite possibly. I would
- 23 actually put some money on it.
- 24 MS. LOWMAN: Okay.
- 25 MS. HARRISON: So when that -- when that

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- 1 actually came to light, no one ever went back after we 2 requested go back and ask them. I know that the Army 3 keeps records just like the Navy does.
 - MS. LOWMAN: Okay.
- MS. HARRISON: I happened to work with the Department of the Navy as a civilian, and I couldn't get a pencil unless I filled out the form in triplicates. I know that the Navy is very similar. The Army is very similar. Air force is very similar. They just -- They 10 love paperwork.
- So somebody has to know, one, if in fact that 12 they did, they dumped stuff over here before the closure 13 of the Presidio or afterwards, and it has to be in 14 writing somewhere.
- MS. LOWMAN: Okay. But you are saying that the this is in general material that they brought over from 17 there --
- 18 MS. HARRISON: Actually --
- 19 MS. LOWMAN: -- or do you think it has to do 20 with radiological --
- 21 MS. HARRISON: It --
- 22 MS. LOWMAN: material?
- MS. HARRISON: -- possibly would have to do --
- 24 If they have used these -- If these radiological 25 materials were used at all, these radium dials or

- 1 anything like that that was used at all in the hospital, 2 then it would probably be along those lines, yes.
- 3 MS. LOWMAN: So you are talking about Oak Knoll 4 Hospital?
- 5 MS. HARRISON: No.
- 6 MR. ATTENDEE: Letterman.
- 7 MS. LOWMAN: Letterman, okay.
- 8 MS. HARRISON: I am talking about Letterman, 9 okay.
- MS. PIERCE: The old marine the old marine 11 hospital, which was shut down and not cleaned until 12 after transfer.
- 13 MS. HARRISON: Exactly.
- 14 MS. LOWMAN: Okay.
- 15 MS. PENDERGRASS: Okay. So --
- 16 MS. LOWMAN: I will -- I will see if there's
- 17 information out there. I don't -- I can't guarantee it 18 that I'll have it if it's not radiological, you know.
- 19 MS. OLIVA: Medical waste.
- 20 MS. HARRISON: But it's medical waste.
- 21 MS. ATTENDEE: It's medical waste.
- 22 MS. LOWMAN: It depends on if they had a
- 23 nuclear medicine department. So --
- MS. HARRISON: I don't know if they give x-rays
- 25 back -- back then, that tells me -- and they did.

7 going on and raise issues and whatever. And I think in 8 all fairness, every single person here is due that kind 9 of respect.

10 And I believe unless we go and find a smoking 11 gun of somebody deliberately intentionally lying to us, 12 that we should give everyone the benefit of the doubt 13 rather -- whether they're regulators, whether they're 14 people at-large in the public or et cetera.

15 Now, one of the issues I wanted to raise is 16 that it was mentioned earlier about the dust particles 17 flying all over the place. Well, I happen to know that 18 Arc Ecology and a lot of the other people in the 19 community know very well that Firma operated an illegal

20 concrete crushing plant here for years. It has asbestos

22 problems. And I don't hear anybody complaining about

First off, I think in all fairness to basically

5 at-large, have -- the people that come here have enough

6 integrity to be interested in helping resolve whatever's

2 all the participants that come to these meetings, that

3 we should assume that the people that participate, be

4 they people on the RAB board or -- or the public

23 Firma. So let's be fair about this.
24 They are exposed because they didn't have a
25 federal license. They didn't have a state license to

21 in concrete. It has a whole lot of other airborne

- MS. LOWMAN: Well, I know, but that --
- 2 MS. HARRISON: What did they do with the waste 3 product from that, the old equipment?
- 4 MS. LOWMAN: Right, but that is electric, 5 electrical, and it doesn't leave a residue.
- 6 MS. HARRISON: [Unintelligible interruption] -- 7 open the door for you?
- 8 MS. PENDERGRASS: One -- one person can speak 9 at a time, please.
- MS. HARRISON: To me it doesn't matter. It 11 opens the door for you to ask those questions --
- 12 MS. LOWMAN: Okay.
- MS. HARRISON: -- and see the documents.
- MS. LOWMAN: Okay. I will see what I can do.
- 15 MS. HARRISON: Thank you.
- 16 MS. LOWMAN: Okay.
- MS. PENDERGRASS: Miss Harrison, do you want 18 this as an action item to be --
- as and as an astron from to go
- 19 MS. HARRISON: Yes.
- 20 MS. PENDERGRASS: -- followed up on?
- 21 MS. HARRISON: Yes.
- 22 MS. LOWMAN: Okay.
- 23 MS. PENDERGRASS: All rightie, then.
- 24 Mr. Manual.
- 25 MR. MANUEL: Okay. Is it on? Oh, it is on. Page 106

- 1 operate that crushing plant. Okay? Let's -- let's look 2 at the whole picture here and what's right is right, and 3 let's be fair about this.
- Secondly, I wanted to refresh Mr. Tompkins' memory, but he may have left early, though, last week -- 6 last month. Excuse me.
- What we all agree, at least I thought we all 8 agreed, is that being that the Navy has not put forward 9 their plan, they have not gotten any okays or -- or -- 10 okays to go forward to do anything.
- There is a process. We discussed this at the last meeting, that nothing will be agreed to that they will do or process they will do or anything else until the public, this RAB board, and anyone else participates in that process. There's nothing that's just going to 6 come up out of the woods and just say: "Here. Here we rare. This is what we're going to do." The law doesn't allow them to do that. We did discuss this at the last meeting.
- 20 So they can't just move forward without us 21 participating. Okay?
- Now, beyond that, I'd like to ask you on the 23 behalf of the Navy and/or the Redevelopment Agency -- I 24 know that there's disclaimers all over this base about 25 this being a toxic site and there may be problems and et Page 108

- 1 cetera, et cetera -- pure, right out, is the facilities 2 that the artists occupy -- are those facilities safe for 3 human occupation or not?
- If they are not safe for human occupation, why 5 are these people being put in the potential position of 6 harm?
- We need to know whether or not it's -- it's 8 safe for people to be in there or not, and -- because a 9 lot of these questions that are coming up basically 10 suggest that people are kind of in there and no one's 11 bothered to check whether or not they are safe being at 12 these places or not.
- 13 And I'd like an answer for that, because in all 14 fairness, there's a whole lot of exposure -- legal 15 exposure here if somebody -- I guess agreement with them 16 is with the Redevelopment Agency? That's who sublet the 17 thing out to these people?
- So, I mean, somebody needed to take them some 19 kind of notice of this situation and be able to assure 20 them it's safe. If it's not, they shouldn't be in 21 there.
- 22 MR. BROWN: That' right.
- MR. MANUEL: Simple as that. So I'd like an 23 24 answer to that.
- 25 MS. LOWMAN: Okay. I can -- I can understand

1 completely what you're saying. And we are -- if you're 2 talking about radiological hazard?

- MR. MANUEL: Any kind of hazard.
- 4 MS. LOWMAN: Any type of hazard.
- 5 MR. MANUEL: Any type of hazard.
- MS. LOWMAN: At 366 or any of the artists' 6 7 buildings?
- MR. MANUEL: Any of the occupied territories.
- 9 Anyplace where anybody's breathing anything or walking 10 around in there or anything else is -- is it safe for 11 these people or not?
- MS. LOWMAN: Do you want to take this one?
- 13 Radiologically I can address this, but --
- 14 MR. FORMAN: You do your part first.
- 15 MS. LOWMAN: Do my part first?
- MR. FORMAN: Yeah. 16
- 17 MS. LOWMAN: Okay. Radiologically we are 18 investigating every site on this base that we feel by 19 virtue of all the research we have done -- and it will 20 be documented in the HRA -- had potential for any 21 residual radioactivity.
- We have looked at some of the artists' 23 buildings already, and there are -- we have asked one 24 other individual to move out of the building when we 25 discovered some residual contamination in it. That was

1 at Building 364. I believe he was a metal processor 2 that was in there, and he has been relocated to anothe 3 site.

- MR. BROWN: Is that 320?
- 5 MS. LOWMAN: 364. It was 364. Okav.
- As far as any other building that we have done 7 surveys in, we have not yet found any evidence of 8 radiological contamination other than 366 where we had 9 people in the buildings and working in the buildings. 10 We have found it in 364, and we asked that individual to 11 relocate.
- And 366, that levels we found in 366, we do not 13 consider them to be harmful at all. However, for us to 14 do the remediation and the decontamination in the 15 building would be absolutely crazy for us to have the 16 people in there, 'cause we are going to have to move 17 their work spaces.
- 18 We are going to have to -- The ceiling is 19 35 feet high with the ventilation in it that we are 20 going to rip holes in the ceiling, rip pipes up out of 21 the concrete floor. It would be very, very difficult 22 for us to do that.
- So for -- not only for radiological purposes, 24 but just general safety precautions, we would want them 25 to vacate that building.

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- I have no other impacted site that I am aware 2 of at this time that has any tenants in it, and we are 3 checking that all the time as we are doing the research 4 that we are doing.
- Now, as far as other contaminants, I would have 5 6 to defer to Mr. Forman.
- MR. MANUEL: Well -- well, you know, very 8 briefly --
- 9 MS. PENDERGRASS: Mi- --
- 10 MR. MANUEL: -- here, well, very briefly --
- 11 MS. PENDERGRASS: Mr. Manuel?
- 12 MR. MANUEL: -- I -- my -- my question was, 13 basically: Was there consideration prior to allowing 14 the people to occupy these buildings more importantly 15 than what's happening now, they say -- or whatever, but 16 was there a basic consideration prior to allowing the 17 people to occupy the buildings whether or not they were 18 deemed to be safe for human occupation?
- 19 That's my basic question, and I may have 20 misstated it. That's why I'm trying to clean it up. I 21 don't mean to interrupt, but that's the question I 22 wanted is that was -- you know, was there consideration 23 before the people were allowed to occupy these buildings 24 whether or not they were safe or not, or this is kind of 25 an after-the-fact thing, horse is galloping down the

- 1 valley, and you shut the gate now?
- 2 MS. LOWMAN: Well --
- 3 MR. MANUEL: I mean, that's what I want to 4 know.
- 5 MS. LOWMAN: It's kind of a -- if you're 6 talking about, for example, we use 366 as an example.
- 7 336 was used by NRDL for various purposes.
- 8 When they vacated that building -- well, when they used
- 9 it, it was No. 351 B. When they vacated that building, 10 they did all the proper surveys for that time. They did
- 11 everything they were supposed to do with the 12 instrumentation --
- 13 MR. MANUEL: Okay.
- 14 MS. LOWMAN: -- they had available.
- MR. MANUEL: That's what I want to know.
- MS. LOWMAN: Okay. And the Shipyard took that
- 17 building over and used it as a boat and plastic shop.
- 18 The Shipyard workers were in there working for the rest 19 of the time.
- But as far as any regulator was concerned,
- 21 that -- radiological regulator, the Atomic Energy
- 22 Commission, that building had been released to the
- 23 standards at the time. It was free released, and there
- 24 was no reason anyone couldn't occupy it.
- 25 MR. MANUEL: So it was turned over to the

- Pa
- 1 Redevelopment at that time?
- MS. LOWMAN: Well, after the Shipyard closed and Triple A was no longer using the building, my
- 4 understanding is that they were leased to the San
- 5 Francisco Redevelopment Authority.
- 6 MR. MANUEL: When the bui- -- When -- when the 7 property in question was turned over to Redevelopment, 8 there were fresh surveys at the time?
- 9 MS: LOWMAN: No.
- 10 MR. FORMAN: No.
- MS. LOWMAN: They based -- They turned those
- 12 buildings over based on the historical information.
- Since that time, we have new standards and
- 14 instrumentation. We also have new standards -- new 15 release standards, radiological release standards, for
- 16 those buildings. That is why we are doing the HRA.
- 17 That is why we are going back to address any site that
- 18 potentially was impacted by radiological operations so 19 that we can revisit all of these old surveys.
- And some of these buildings were surveyed 21 multiple times. Some of these buildings were 22 surveyed -- 364, as an example, was surveyed by RASO in
- And now RASO is saying, "Hey, there's -- we 25 have got to go back and look at it again." There was

- 1 contamination that was below the new s- -- or above, I 2 should say, the new standards that we did not remove,
- 3 and we have gone back and worked in that building, and
- 4 now it meets the current standards.
- 5 So --
- 6 MS. PENDERGRASS: Okay.
- MS. LOWMAN: -- some of what we are doing now 8 is to revisit these sites to make sure.
- Ten years ago when 366 was leased, I'm sure
- MR. MANUEL: Yeah, that's what I basically wanted to know.
- 13 MS. LOWMAN: Okay.
- 14 MS. PENDERGRASS: All right.

10 that it met the standards of that time.

- 15 MS. LOWMAN: Does that help?
- 16 MR. MANUEL: Yeah, thank you.
- 17 MS. LOWMAN: Okay.
- MS. PENDERGRASS: Okay. Now, now, we have -- 19 we have another question from the audience there, and 20 then --
- 21 MR. BROWN: I had a question.
- MS. PENDERGRASS: And then we have a question
- 23 from you. Just a minute.
- 24 MS. PIERCE: Tom?
- 25 MS. LOWMAN: Okay.

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- 1 MS. PENDERGRASS: You've been very patient.
- 2 Yes, sir.
- MR. RIPLEY: Talofa, Laurie, thank you for the 4 opportunity and also the RAB committee.
- 5 Two question that I have tonight is -- one --
- Oh, by the way, my name is Seali'imalietoa Sam
- 7 Ripley from the Samoan Community here in Bayview-Hunters
- 8 Point. I been here. I'm originally from Samoa, born
- 9 and raised in Samoa, but was new here in Hunters Point
- 10 in the Bayview for quite some time.
- 11 The question is: You, the Navy, fail --
- 12 f-a-l-e [sic], fail -- to reach to the Samoan community
 13 where they 40 percent of the -- you haven't done -- you
- 14 haven't did your assign- -- your homework. You need to
- How are you doing your outreach to the Pacific 17 Islander Samoan Community?
- MS. PENDERGRASS: Excuse me. I have to stop 19 your question at this point because our question period 20 at this point is about the presentation about --
- 21 MR. RIPLEY: Okay. Well, it's linked up to 22 this -- can I make my question? I -- I been waiting 23 faithfully.
- The question is: How are you translating the material? We are not informed. That's very important.

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23 1978 and '79, and we released it.

- 1 MS. PENDERGRASS: Okay.
- MR. RIPLEY: That the Navy, since 1900, they a came to the -- the highest cancer reach. They just left
- 4 a mess in the South Pacific. You know that. And you're
- 5 not informing the Samoan community here up in the
- 6 Hunters Point, which is the -- the highest is
- 7 African-American. For your information, Laurie --
- 8 MR. FORMAN: Sir.
- 9 MR. RIPLEY: -- the second is Samoan community.
- 10 Thank you very much for your --
- 11 MR. FORMAN: Sir --
- 12 MR. RIPLEY: -- time, and I am glad I am --
- 13 MR. FORMAN: Okay.
- 14 MR. RIPLEY: -- here.
- 15 MR. FORMAN: Let --
- 16 MS. PENDERGRASS: Okay.
- 17 MR. FORMAN: Let me give you a quick response
- 18 to that, sir.
- 19 What I recommend -- You sound like a good
- 20 cons- -- solid, concerned citizen. Talk to me after the 21 RAB.
- We have been doing a lot. If you come to the 23 RAB meetings; if you -- if you heard about us before.
- 24 you know that we're doing a lot in a lot of different 25 communities.

- One -- one RAB member -- I don't believe he's 2 here tonight -- his name is Mr. Sulu Palega. Are you 3 familiar with him?
- 4 MR. RIPLEY: Very familiar with him. But, you 5 know, this is a first time I -- I -- not the first time.
- 6 I take that back. But you are not outreaching out in 7 the -- the community.
- 8 MR. FORMAN: Okay. So --
- 9 MR. RIPLEY: That's all I have to say.
- MR. FORMAN: Okay. So my recommendation is
- 11 that after the meeting adjourns here, if you could stay
- 12 and talk with me, we can begin that outreach, and I will 13 also talk to you about incorporating the RAB member here
- 13 also talk to you about incorporating the RAB member here 14 who's supposed to be a great facilitator. That's Sulu
- 15 Palega, and we'll talk about that after the meeting.
- 16 MS. PENDERGRASS: Thank you.
- 17 All right. Lynne.
- 18 MR. BROWN: Yes, thank you.
- I like to say, there's a lot of stuff that NRDL
- 20 was doing out there on the Shipyard, and it's a lot of
- 21 stuff in 1969 when Atomic Energy Commission came out
- 22 there and removed strontium-90, cesium 130 -- they
- 23 removed a lot of stuff out from the NRDL building.
- What -- what I would like to ask is: Can we 25 get a inventory of everything that they moved out --

- 1 removed from the NRDL building in 1969?
- MS. LOWMAN: The reference documents for the 3 HRA, we have right now over 4,000 documents that we are 4 sorting through as to what we are using as reference 5 documents for the HRA. One of those documents is the
- 6 list of radioactive sources and where they were
- 7 transferred to that NRDL had when they moved and --
- 8 MR. BROWN: Right.
- 9 MS. LOWMAN: -- where they transferred those 10 sources to. I will try and make sure that that is 11 included in the reference list.
- It would -- The references are going to be so 13 large that they will only be available on CD because 14 there's just so many of them. So we will try to make 15 sure it's included.
- 16 MS. PENDERGRASS: Thank you. And thank you for 17 your presentation tonight.
- 18 MS. LOWMAN: Okay?
- 19 MS. PENDERGRASS: All right. At this point --
- Thank you so much.
- 21 (Applause.)
- 22 MS. PENDERGRASS: Okay. At this point tonight,
- 23 it is -- I have twenty minutes to 9 o'clock. We are way 24 long. Excuse me.
- 25 So at this point, what -- what I'd like to do
 Page 1

1 is: We have committee reports. Most of those are in 2 writing. What I would like to ask at this point is if 3 we could get up the dates of the next meetings, and we 4 can put that up right now.

- We can -- Anybody who has a motion from their 6 committee report that needs to be brought to the full 7 RAB, we will take those now and then adjourn the meeting 8 and any subsequent things.
- 9 Is there someone who just deathly opposes that 10 option? Someone who opposes that option?
- All right. So who's the first committee that 12 has a moving motion that they need to make as part of 13 tonight's agenda?
- 14 Mr. Tisdell?
- MR. TISDELL: Yes.
- 16 MS. PENDERGRASS: And then Miss Pierce.
- MR. TISDELL: Good evening. There's -- I like
- 18 to place a motion on the floor to accept Mr. Charles 19 Dracus [sic] as a renewal candidate for the RAB.
- 20 Mr. Charles Dacus.
- MS. PENDERGRASS: Is there a motion, sir?
 22 Please --
- 23 MR. TISDELL: I formed it in a motion.
- 24 MR. RAB MEMBER: I second it.
- MS. PIERCE: Second.

- **HUNTERS POINT SHIPYARD** RESTORATION ADVISORY BOARD MR. RAB MEMBER: I second it. 2 MS. PENDERGRASS: All right. We have a second 3 to that motion. All in favor of bringing Mr. Charles Duck --5 Duckus? MR. DACUS: Dacus. MS. PENDERGRASS: -- Dacus back as a RAB member 8 in good standing, all in favor, say, "Aye." THE BOARD: Aye. MS. PENDERGRASS: Anyone opposed? 10 And any abstentions to that? 11 12 (No verbal response elicited.) 13 MS. PENDERGRASS: Okay. We have --14 Welcome back ---15 MR. DACUS: Thank you. 16 MS. PENDERGRASS: -- Mr. Dacus. 17 MR. TISDELL: And -- and also this is just to 18 let the RAB know that Miss Caroline Washington and 19 Mr. Sulu Palegra [sic] will be removed from the RAB due 20 to the misses. 21 MR. ATTENDEE: Yeah. 22 MS. PENDERGRASS: Okay. 23 MR. TISDELL: That's just, you know. 24 MS. PENDERGRASS: Thank you. MR. TISDELL: And Ron can handle that. 25 Page 121 1 MS. PENDERGRASS: All right. Miss Pierce? 2 MR. BROWN: May I say this? They allowed to MS. PENDERGRASS: Yes.
- 2 the lease, the -- the police department lease, to 3 consider expanding that so that we can -- There's --4 There is participation and then there's participation. 5 We want a real participatory process. So we'd like to 6 request that that be included as part of what you're 7 already doing. MS. PENDERGRASS: There's no need to respond to 9 that at this time. You could do that --MR. TISDELL: Yes --10 11 MS. PENDERGRASS: -- off line. 12 MR. TISDELL: -- it -- it is --13 MS. PENDERGRASS: Is there --? 14 MR. TISDELL: -- because Mr. Don Capobres will 15 be there November the 5th. MR. FORMAN: Yes. 17 18 sir. Thank you so much. Do we have all the dates for the Radiological 20 Committee meeting next week, please? 21 MS. SUMCHAI: When is Thanksgiving in November? 22 MS. PENDERGRASS: I'm sorry. 23 MS. SUMCHAI: Is it the 20 -- next --? 24 MS. PENDERGRASS: Just a moment. I'm sorry. 25 Mr. Campbell, did you have a moving motion? MR. CAMPBELL: Yes, I do. 2 There's Section 2912 of the -- the F --3 the fiscal year 1994 Defense Authorization Act 4 establishing the following preference for businesses 5 located in the vicinity of base closure and realignment 6 work. Now, what my understanding is, the Navy is 8 going to start putting this in their RFPs. The law is 9 here. I believe all the RAB members have it. It was 10 challenged, I believe, in 2000. It was enforced by the 11 GAO, and we would like to see this -- a motion to have 12 this enforced in the future. MS. PENDERGRASS: Okay. So the RA- -- your --13

1 since it has already started the process for reviewing

- 3 reapply too. 4 5 MR. TISDELL: They could reapply. MS. PENDERGRASS: Yes. 6 7 Miss Pierce? MS. PIERCE: This was going to be a request; 9 but if I put it in the form of a motion, then I will --10 MS. PENDERGRASS: Can you speak --11 MS. PIERCE: Well --12 MS. PENDERGRASS: -- up? Or you can use --13 MS. PIERCE: Okay. 14 MS. PENDERGRASS: -- a mike. 15 MS. PIERCE: This was going to be just a 16 request, but I will put it in the form of a motion. The Risk Review Committee is recommending that 17 the Navy. But that's about how that works. 17 18 a full participatory process be established to look at 19 the leasing agreements the San Francisco Redevelopment 20 Agency enters into to ensure that there -- there's clear 21 delineation of responsibilities and consequences. And 22 in order to do that, we have identified a number of 23 other city departments that should be included in the 24 discussion. 25 We'd like to ask if the Outreach Committee. 25 Page 122
- MS. PENDERGRASS: Okay. All right. Thank you, Page 123 14 okay. The -- the way this works is: The RAB can -- you 15 can move -- put a motion together that say -- that gets 16 the RAB in full agreement to make a recommendation to MR. CAMPBELL: That's fine. 19 MS. PENDERGRASS: Okay. Did you want to state 20 that motion? 21 MR. CAMPBELL: Yeah. I would like to make --22 I'm sorry. I would like to make a recommendation

MS. PENDERGRASS: It's a motion.

MR. CAMPBELL: -- a motion that this body back

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23 that --

24

1 Section 2912 of the FY 1994 Defense Authorization Act, 1 MS. LOIZOS: 18. 2 Publication 1.103-116, establishing the following 2 MS. PENDERGRASS: 18. 3 preference of business located in the vicinity of base 3 MR. ATTENDEE: Where? 4 closure and realignment. MS. LOIZOS: At the Community Window on the MS. PENDERGRASS: Okay. 5 Shipyard, which is 4634 Third Street opening on the 7th. 6 Did we have a second to that? 6 There are invitations for all of you on the -- on the 7 MR. TOMPKINS: Second. 7 table there with the location address. 8 MS. PENDERGRASS: Second. MS. PENDERGRASS: Okay. And then the final And all in favor of the motion as -- as read. 9 committee --? 10 say, "Aye." 10 MR. MALOOF: At what time? 11 THE BOARD: Aye. 11 MS, LOIZOS: 6:00. 12 MS. PENDERGRASS: Anyone opposed to that 12 MS. PENDERGRASS: Which committee did I forget? 13 motion? 13 MR. TOMPKINS: Risk Assessment. 14 Any abstentions to that motion? MS. PENDERGRASS: Risk Assessment Committee. 14 15 (No verbal response elicited.) 15 MS. PIERCE: Joint meeting. MS. PENDERGRASS: Okay. So that's a 16 16 MS. PENDERGRASS: Joint meeting. 17 recommendation. Did you --? Did your committee want to 17 MS. LOIZOS: And it will be with the Tech 18 put that recommendation in writing, Mr. Campbell? 18 Subcommittee. 19. MR. CAMPBELL: We can. 19 MS. PENDERGRASS: With the Tech Subcommittee. 20 MS. PENDERGRASS: Okay. That would make sense. MS. PIERCE: With the Tech Subcommittee, and we MR. TOMPKINS: I have a copy here. 21 21 will be working with the Outreach Committee on the other 22 MS. PENDERGRASS: Okay. That would make sense. 22 piece of our --MR. FORMAN: Have you been working with 23 23 MS. PENDERGRASS: Very good. 24 Mr. Chon Son on this? 24 MS. PIERCE: -- proposed activity. 25 MR. CAMPBELL: Yes. 25 MR. CAMPBELL: One more thing. Page 125 1 MR. FORMAN: Okay. 1 MS. PENDERGRASS: Yes. MS. PENDERGRASS: All right. Did we want to 2 MR. TOMPKINS: Economic. 3 put that as an action item as follow-up --3 MR. CAMPBELL: Economic Committee November 11th MR. TOMPKINS: Yes. 4 at 2:30 at the Anna Waden Library. MS. PENDERGRASS: -- or how do you want to do MR. ATTENDEE: Veterans Day. 5 5 6 that? 6 MR. BROOKS: Veterans Day. MS. PENDERGRASS: November 11th is Veterans 7 MR. CAMPBELL: I'm sorry. I didn't hear. 7 MS. PENDERGRASS: Did we want to put that as an 8 Day. 9 action item for follow-up? 9 MR. CAMPBELL: Oh. MR. CAMPBELL: Yes. 10 10 MS. PENDERGRASS: All right. 11 MR. TOMPKINS: Yes. 11 MR. ATTENDEE: So --MS. PENDERGRASS: All right. So that would be 12 MS. PENDERGRASS: Will you -- will you get with 13 an action item for next time too to follow up just to 13 Mr. Keichline with a new date --14 see what we are going to do with it. Gives you time to 14 MR. CAMPBELL: Yeah, I will. 15 respond. MS. PENDERGRASS: -- for that? Okay. 15 16 All right. Barring there's nothing else --16 MR. BROWN: I got announcement. 17 MR. BROWN: I've got announcement. 17 MS. PENDERGRASS: And then we have one MR. DA COSTA: Public comment. 18 18 announcement. 19 MR. BROWN: I got announcement. I have meeting MR. BROWN: On the 29th at 6 o'clock at the 20 dates. We don't have all the dates yet. 20 Southeast Community facility, we'll be having 21 MS. PENDERGRASS: All right. I'm so sorry. 21 Environmental Racism Workshop pertaining to the

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22 I'm in a hurry, as you can see.

All right. Okay. We have Radiological meeting

24 on November 19th. When's the Membership & Bylaws?

25 November 6th. We've got Technical Review November what?

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25

22 Southeast Sewage Treatment Plant.

MS. PENDERGRASS: All right.

24 invitation to it.

So everybody, if you don't have one, here's an

HUNTERS POINT SHIPYARD RESTORATION ADVISORY BOARD

Multi-PageTM

Meeting of October 23, 2003 Reporter's Transcript

- Yes, sir?
- Okay. I'd like to say thank you for going long tonight. This has been an extremely productive meeting. 4 We got a lot done.
- 5 And I would suggest that next month, 6 Mr. Keichline, if -- if we're going to have two big 7 reports like that, then we need to schedule till 8:30.
- 8 MR. DA COSTA: And no public comment?
- 9 MS. PENDERGRASS: We really don't want to have 10 any public comment because we want to go home. But 11 Mr. Da Costa, you come every meeting, please feel free.
- MR. DA COSTA: I think I been listening -13 yeah, thank you. I been listening very carefully, and I
 14 have a very brief comment.
- I have -- There are certain state regulators

 16 here, and we'll be monitoring your observations in the

 17 future, because we have a lot of discussion here.
- One of the reasons the artists were put there 19 were because of political reasons, Nancy Pelosi's 20 legislation. And right now, the community is going to 21 bear adversely due to certain political pressure put to 22 build 1,600 units.
- So the city has a precautionary principle, and 24 I'm inviting the state regulators over here to monitor 25 this process very carefully.

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CERTIFICATE OF REPORTER

I, CHRISTINE M. NICCOLI, Certified Shorthand Reporter of the State of California, do hereby certify that the foregoing meeting was reported by me stenographically to the best of my ability at the time and place aforementioned.

IN WITNESS WHEREOF I have hereunto set my hand this 44 day of Mesanton 2013

CHRISTINE M. NICCOLI, C.S.R. NO. 4569

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- 1 Thank you.
- 2 MS. PENDERGRASS: Thank you, Mr. Costa.
- We are adjourned.
- 4 (Off record at 8:45 p.m., 10/23/03.)
- 5 ---000---

HUNTERS POINT SHIPYARD MONTHLY PROGRESS REPORT

AUGUST 2003

This monthly progress report (MPR) summarizes environmental restoration activities conducted by the Navy at Hunters Point Shipyard (HPS) during August 2003. This MPR is prepared in accordance with the HPS Federal Facility Agreement, Section 6.6. The MPR is presented in three sections: Section 1, Parcel Updates, summarizes key activities at each parcel completed during the past month and planned for the upcoming 2 months; Section 2, Schedule, identifies submittals, meetings, and field activities completed during the past month and planned for the upcoming 2 months; Section 3, Other, is intended for special announcements, changes in personnel, basewide issues, or other topics not included in Sections 1 or 2.

1.0 PARCEL UPDATES

PARCEL B AUGUST 2003 ACTIVITIES

- Prepared and submitted final Building 123 soil vapor extraction (SVE) confirmation study summary report with responses to comments (RTC).
- Prepared and submitted final January March 2003 quarterly groundwater monitoring report.
- Prepared and submitted draft April June 2003 quarterly groundwater monitoring report.
- Conducted meeting to discuss agency comments on the draft construction summary report. Continued preparation of RTCs.
- Conducted July September 2003 quarterly groundwater monitoring.
- Installed wells associated with Building 123 Ferox injection treatability study.

PARCEL B SEPTEMBER 2003 - OCTOBER 2003 ACTIVITIES

- Continue preparing RTCs for the draft construction summary report.
- Prepare and submit shoreline data gaps technical memorandum.
- Prepare RTCs for the groundwater evaluation technical memorandum.
- Prepare and submit work plan for follow-on SVE treatability study in Building 123.

- Prepare and submit draft final five-year review document with RTCs. Conduct public meeting to solicit input from the community.
- Continue preparation of technical memorandum to support the proposed record of decision (ROD) amendment. Resolve risk assessment technical issues and identify applicable or relevant and appropriate requirements for technical memorandum and proposed ROD amendment.
- Prepare final April June 2003 quarterly groundwater monitoring report, pending receipt and resolution of agency comments.
- Prepare final work plan for the Building 123 Ferox injection treatability study with RTCs (study also to include work at Parcel C, Building 272). Begin baseline sampling.

PARCEL C AUGUST 2003 ACTIVITIES

- Prepared and submitted final report with RTCs for Phase III Groundwater Data Gaps Investigation (GDGI) activities at Parcel C.
- Prepared and submitted work plan for Dry Dock 4 water sampling and debris removal. The proposed work is required for Dry Dock 4 to be in the same condition as Dry Docks 2 and 3 (with the caisson tied off at the head of the dry dock).
- Continued waste consolidation work.

PARCEL C SEPTEMBER 2003 - OCTOBER 2003 ACTIVITIES

- Prepare and submit draft work plan for sequential anaerobic/aerobic bioremediation treatability study in Building 134.
- Continue waste consolidation work.
- Prepare and submit final work plan for follow-on Ferox injection treatability study at Building 272 (study also to include work at Parcel B, Building 123). Install supplemental monitoring wells and begin baseline sampling.

PARCEL D AUGUST 2003 ACTIVITIES

- Evaluated radiation screening survey results from Building 366.
- Prepared and submitted RTCs for Parcel D waste consolidation post-construction report.

PARCEL D SEPTEMBER 2003 - OCTOBER 2003 ACTIVITIES

- Prepare action memorandum and work plan for Parcel D removal actions.
- Continue human health risk assessment data evaluation.
- Address radiation screening survey results from Building 366.

PARCEL E AUGUST 2003 ACTIVITIES

- Prepared and submitted draft report for landfill liquefaction potential.
- Prepared and submitted final wetlands delineation report with RTCs.
- Continued monitoring of the landfill gas control system. Performed maintenance activities at barrier wall to ensure effective performance of landfill gas control system.
- Continued waste consolidation work.
- Continued operation of groundwater extraction system at industrial landfill.

PARCEL E SEPTEMBER 2003 – OCTOBER 2003 ACTIVITIES

- Prepare work plan for the IR-02 removal action (to be performed under the basewide radiation removal action).
- Prepare and submit final report with RTCs for Phase III GDGI activities at Parcel E.
- Prepare draft workplan for phyto-groundwater extraction treatability study at the industrial landfill.
- Prepare final landfill cap removal action closeout report with RTCs.
- Prepare final landfill gas characterization report with RTCs.
- Prepare RTCs for landfill extent report.
- Prepare final landfill liquefaction potential report with RTCs, pending receipt and resolution of agency comments.
- Prepare draft shoreline characterization technical memorandum for the standard data gaps investigation.
- Prepare interim data analysis document for Phases 1 and 2 of the standard data gaps investigation.

- Prepare draft landfill gas removal action closeout report.
- Continue monitoring the landfill gas control system.
- Continue radiation screening surveys based on the findings of the historic radiological assessment (HRA).
- Continue waste consolidation work.
- Continue operation of groundwater extraction system at industrial landfill.

PARCEL F AUGUST 2003 ACTIVITIES

- Prepared and submitted work plan for data gaps investigation to support the feasibility study.
- Continued preparation of responses to remainder of agency comments on draft validation study (VS) report.

PARCEL F SEPTEMBER 2003 - OCTOBER 2003 ACTIVITIES

- Prepare RTCs for the data gaps investigation work plan, pending receipt and resolution of agency comments. Perform field work for data gaps investigation, and prepare field summary report.
- Continue preparation of responses to remainder of agency comments on draft VS report. Prepare draft final VS report.

2.0 SCHEDULE

This section presents meetings and deliverables conducted and planned during this reporting period.

Activities Conducted	Date
Submitted draft Parcel E landfill liquefaction potential report	August 1, 2003
Submitted final January - March 2003 quarterly groundwater monitoring report	August 12, 2003
Submitted final Parcel E wetlands delineation report with RTCs	August 14, 2003
Submitted final Parcel B SVE confirmation study summary report with RTCs	August 19, 2003
Parcel B construction summary report meeting	August 19, 2003
Submitted draft work plan for Parcel F data gaps investigation	August 21, 2003
Submitted RTCs for draft Parcel D waste consolidation summary report	August 21, 2003
Submitted draft April – June 2003 quarterly groundwater monitoring report	August 22, 2003
BCT monthly meeting	August 26, 2003

Activities Conducted		Date
RAB meeting		August 28, 2003
Submitted final Parcel C GDGI report with RTCs	·	August 29, 2003

Activities Planned	Date	
Basewide groundwater monitoring plan meeting	September 3, 2003	
Submit draft final five-year review document with RTCs	September 22, 2003	
BCT monthly meeting	September 23, 2003	
RAB meeting	September 25, 2003	
Submit draft work plan for follow-on SVE treatability study at Building 123	September 26, 2003	
Submit draft work plan for sequential anaerobic/aerobic biological treatability study at Building 134	October 2, 2003	
Submit draft final community involvement plan	October 2, 2003	
Submit draft Parcel B shoreline data gaps technical memorandum	October 3, 2003	
Submit final Parcel E GDGI report with RTCs	October 17, 2003	
BCT monthly meeting	October 21, 2003	
RAB meeting	October 23, 2003	

Note:

3.0 OTHER

- The Navy is continuing to prepare the draft final HRA, which is planned for submittal in early 2004.
- The Navy submitted the draft base realignment and closure (BRAC) business plan on April 2, 2003. The Navy and regulatory agencies are working to resolve comments on the draft BRAC business plan.
- The draft community involvement plan (CIP, formerly referred to as the community relations plan) was submitted on June 6, 2003. The BCT and public review period for the draft CIP was extended until August 12, 2003. The draft final CIP is planned for submittal on October 2, 2003.
- The Navy is preparing a basewide groundwater monitoring plan that is planned for submittal in November 2003. A document scoping meeting was held on June 10, 2003, and a follow-on meeting was held on September 3, 2003.
- The Navy submitted a drinking water determination letter applicable to Parcels B, C, D, and E to the Regional Water Quality Control Board on August 11, 2003.

Document submittal pending receipt and/or resolution of BCT comments

• The Navy conducted a basewide inventory of stockpiles at HPS. The Navy will complete this inventory and evaluate necessary response actions.

HUNTERS POINT SHIPYARD MONTHLY PROGRESS REPORT

SEPTEMBER 2003

This monthly progress report (MPR) summarizes environmental restoration activities conducted by the Navy at Hunters Point Shipyard (HPS) during September 2003. This MPR is prepared in accordance with the HPS Federal Facility Agreement, Section 6.6. The MPR is presented in three sections: Section 1, Parcel Updates, summarizes key activities at each parcel completed during the past month and planned for the upcoming 2 months; Section 2, Schedule, identifies submittals, meetings, and field activities completed during the past month and planned for the upcoming 2 months; Section 3, Other, is intended for special announcements, changes in personnel, basewide issues, or other topics not included in Sections 1 or 2.

1.0 PARCEL UPDATES

PARCEL B SEPTEMBER 2003 ACTIVITIES

- Prepared and submitted draft work plan for follow-on soil vapor extraction (SVE) treatability study in Building 123.
- Prepared and submitted draft final five-year review document with responses to comments (RTC). Conducted public meeting to solicit input from the community.
- Prepared final work plan for the Building 123 Ferox injection treatability study with RTCs (previously included work at Parcel C, Building 272, which was subsequently postponed). Installed additional monitoring wells to characterize groundwater plume, conducted baseline sampling, and began injections.

PARCEL B OCTOBER 2003 - NOVEMBER 2003 ACTIVITIES

- Prepare and submit RTCs for the draft construction summary report. Prepare figures and tables for excavations not included in the draft construction summary report.
- Prepare and submit shoreline data gaps technical memorandum.
- Prepare and submit RTCs for the groundwater evaluation technical memorandum.
- Continue preparation of technical memorandum to support the proposed record of decision (ROD) amendment. Resolve risk assessment technical issues and identify applicable or relevant and appropriate requirements for technical memorandum and proposed ROD amendment.

- Prepare and submit final work plan for the Building 123 Ferox injection treatability study with RTCs. Complete Ferox injections and begin post-injection groundwater monitoring.
- Prepare and submit final April June 2003 quarterly groundwater monitoring report with RTCs, pending receipt and resolution of agency comments.
- Prepare and submit final five-year review document, pending receipt and resolution of agency comments.
- Prepare and submit draft July September 2003 quarterly groundwater monitoring report.
- Conduct October December 2003 quarterly groundwater monitoring.

PARCEL C SEPTEMBER 2003 ACTIVITIES

- Installed supplemental monitoring wells and conducted baseline sampling for followon Ferox injection treatability study at Building 272 (study also to include work at Parcel B, Building 123). Work at Building 272 has been indefinitely postponed due to expansion of work at Building 123.
- Continued waste consolidation work.

PARCEL C OCTOBER 2003 - NOVEMBER 2003 ACTIVITIES

- Prepare and submit draft work plan for sequential anaerobic/aerobic bioremediation treatability study in Building 134.
- Perform Dry Dock 4 water sampling following receipt and resolution of agency comments on work plan. Coordinate plans for removal of keel blocks. The proposed work is required for Dry Dock 4 to be in the same condition as Dry Docks 2 and 3 (with the caisson tied off at the head of the dry dock).
- Continue waste consolidation work.

PARCEL D SEPTEMBER 2003 ACTIVITIES

Addressed radiation screening survey results from Building 366.

PARCEL D OCTOBER 2003 - NOVEMBER 2003 ACTIVITIES

- Prepare action memorandum and work plan for soil removal action.
- Continue human health risk assessment data evaluation.

• Continue addressing radiation screening survey results from Building 366.

PARCEL E SEPTEMBER 2003 ACTIVITIES

- Continued monitoring of the landfill gas control system. Performed maintenance activities at barrier wall to ensure effective performance of landfill gas control system.
- Began construction of the sedimentation basin for control of storm water discharge at the industrial landfill.
- Performed non-storm discharge visual inspections at the industrial landfill.
- Continued radiation screening surveys based on the findings of the historic radiological assessment (HRA).
- Continued waste consolidation work.
- Continued operation of groundwater extraction system at industrial landfill.

PARCEL E OCTOBER 2003 - NOVEMBER 2003 ACTIVITIES

- Prepare final landfill cap removal action closeout report with RTCs.
- Prepare and submit work plan for the IR-02 removal action (to be performed under the basewide radiation removal action).
- Prepare and submit final landfill gas characterization with RTCs.
- Prepare and submit RTCs for landfill extent report.
- Prepare final landfill liquefaction potential report with RTCs.
- Prepare and submit final report with RTCs for Phase III GDGI activities at Parcel E.
- Prepare draft shoreline characterization technical memorandum for the standard data gaps investigation.
- Prepare interim data analysis report for Phases 1 and 2 of the standard data gaps investigation.
- Prepare draft workplan for phyto-groundwater extraction treatability study at the industrial landfill.
- Continue preparation of draft landfill gas removal action closeout report.
- Continue construction of the sedimentation basin at IR-01/21.

- Perform storm water sampling during the first rain event of the wet season at the industrial landfill. Perform monthly storm water visual observations from October to May.
- Continue monitoring the landfill gas control system.
- Continue radiation screening surveys based on the findings of the HRA.
- Continue waste consolidation work.
- Continue operation of groundwater extraction system at industrial landfill.

PARCEL F SEPTEMBER 2003 ACTIVITIES

• Prepared and submitted RTCs for the data gaps investigation work plan. Began performing field work for data gaps investigation.

PARCEL F OCTOBER 2003 - NOVEMBER 2003 ACTIVITIES

- Continue field work for data gaps investigation and prepare field summary report.
- Prepare draft final VS report with RTCs.

2.0 SCHEDULE

This section presents meetings and deliverables conducted and planned during this reporting period.

Activities Conducted	Date
Basewide groundwater monitoring plan meeting	September 3, 2003
Submitted draft final five-year review document with RTCs	September 22, 2003
BCT monthly meeting	September 23, 2003
RAB meeting	September 25, 2003
Submitted draft work plan for follow-on SVE treatability study at Building 123	September 26, 2003

Activities Planned	Date
Submit draft final community involvement plan	October 2, 2003
Submit draft work plan for sequential anaerobic/aerobic biological treatability study at Building 134	October 2, 2003
Submit draft Parcel B shoreline data gaps technical memorandum	October 3, 2003
Submit final Parcel E GDGI report with RTCs	October 17, 2003
BCT monthly meeting	October 21, 2003

Activities Planned	Date
RAB meeting	October 23, 2003
Submit final work plan with RTCs for Parcel F data gaps investigation	October 2003
Submit draft July – September 2003 quarterly groundwater monitoring report	November 14, 2003
Submit draft groundwater monitoring plan	November 20, 2003
Submit final five-year review document*	November 21, 2003
Submit field summary report for Parcel F data gaps investigation	November 24, 2003
Submit RTCs for draft Parcel B construction summary report	November 26, 2003
Submit draft IR-02 removal action workplan	November 2003
Submit final landfill gas characterization report with RTCs*	November 2003
Submit final April – June 2003 quarterly groundwater monitoring report with RTCs*	November 2003
Submit final landfill lateral extent report with RTCs	November 2003
Submit RTCs for Parcel B groundwater evaluation technical memorandum	November 2003
Submit final work plan for follow-on Ferox injection treatability study at Building 123*	November 2003

Note:

3.0 OTHER

- The Navy is continuing to prepare the draft final HRA, which is planned for submittal in early 2004.
- The Navy submitted the draft base realignment and closure (BRAC) business plan on April 2, 2003. The Navy and regulatory agencies are working to resolve comments on the draft BRAC business plan.
- The draft community involvement plan (CIP, formerly referred to as the community relations plan) was submitted on June 6, 2003. The BCT and public review period for the draft CIP was extended until August 12, 2003. The draft final CIP was submitted on October 2, 2003. The Navy will prepare a final CIP for submittal in December 2003 pending receipt of agency and public comments.
- The Navy is preparing a basewide groundwater monitoring plan that is planned for submittal on November 20, 2003. A document scoping meeting was held on June 10, 2003, and a follow-on meeting was held on September 3, 2003.
- The Navy submitted a drinking water determination letter applicable to Parcels B, C, D, and E to the Regional Water Quality Control Board (RWQCB) on August 11, 2003. RWQCB submitted a concurrence letter on September 22, 2003.

^{*} Document submittal pending receipt and/or resolution of BCT comments

• The Navy conducted a basewide inventory of stockpiles at HPS. The Navy completed this inventory and continued to evaluate necessary response actions in September 2003.



Hunters Point Shipyard Restoration Advisory Board Parcel E Landfill Gas Removal Action Update

October 23, 2003

Discussion Topics



- · Landfill Gas Removal Action
- Landfill Gas Control System
- Extent and Level of Methane
- Grouting of Barrier Wall
- Methane at GMP24
- Additional Work

Extent of Methane Prior to Extraction April 2002 (Before Removal Action) PARCEL A GMP18 GMP18 PARCEL E LANDELL PARCEL E

Objectives of Landfill Gas Removal Action



- Remove methane discovered beneath the University of California, San Francisco (UCSF) compound
- Maintain regulatory limit of less than 5% within the UCSF compound

Determining Success



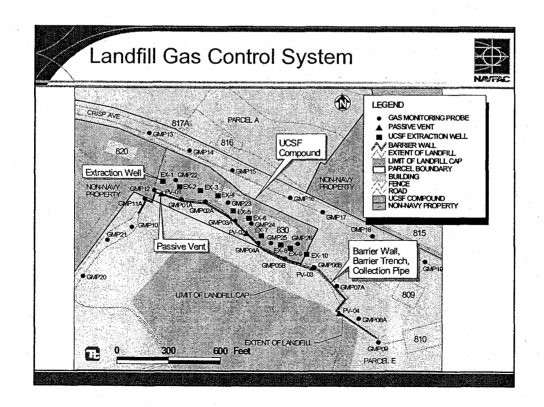
Active Extraction:

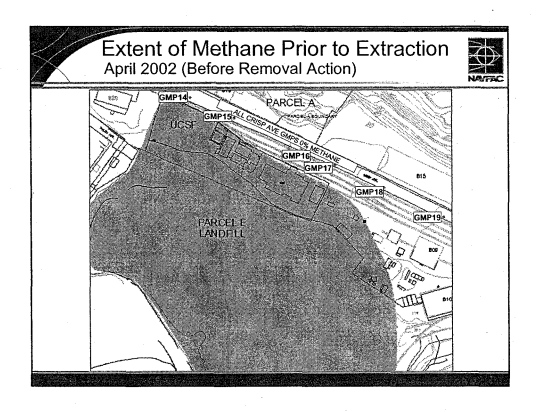
Removal Action Goals

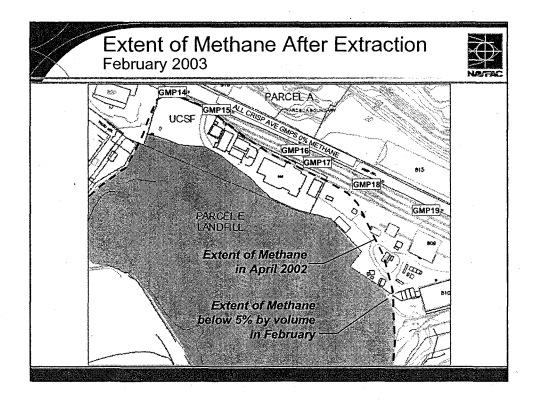
- ✓ Extraction Wells less than 0.5% methane
- ✓UCSF GMPs less than 1% methane
- · Weekly monitoring:

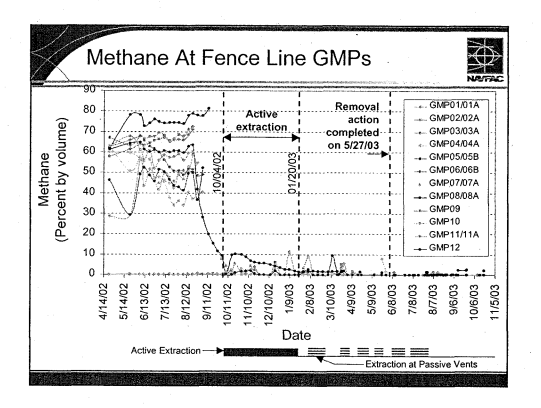
Removal Action Goals

- ✓ Extraction Wells less than 1% methane
- ✓UCSF GMPs less than 2% methane
- Successful Completion of Removal Action/Start Monitoring:
 - √4 months below 5% methane





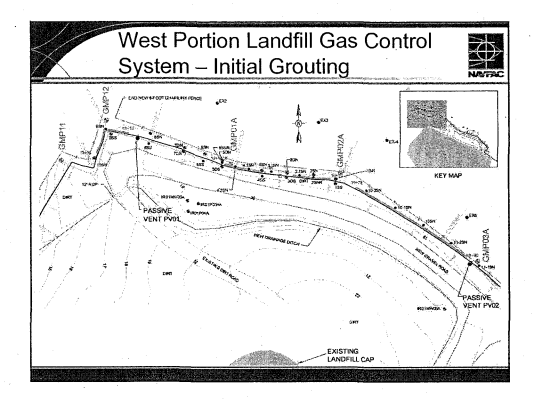




Maintenance Activities



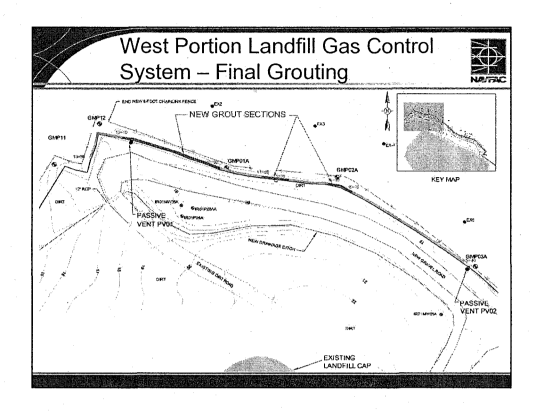
- Monitoring indicated some communication across barrier west of GMP03A
- Grouted sections west of GMP03A to limit the communication across barrier wall
- Conducted maintenance activities:
 - Installed turbines on passive vents
 - Inspected bentonite
 - Inspected filters for proper operation
 - Checked gas flow rate throughout system

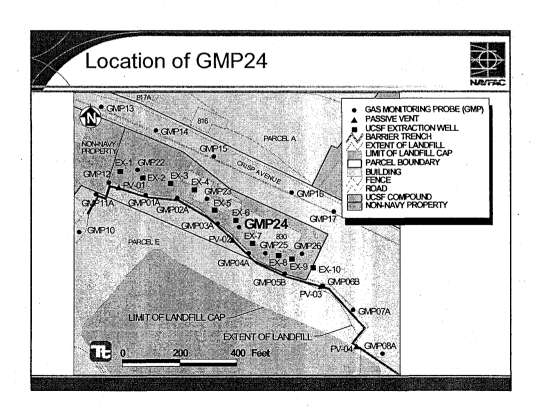


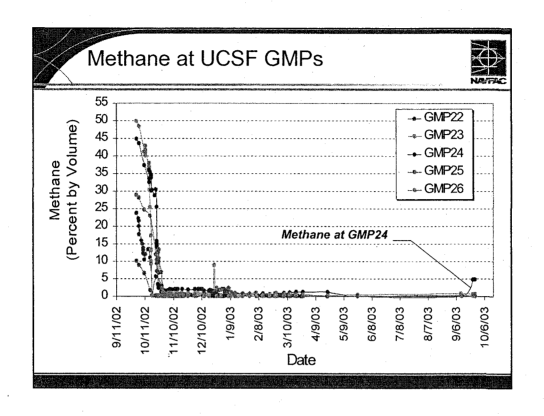
Maintenance Activities

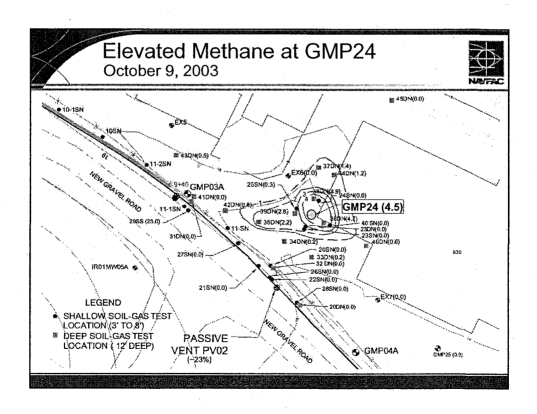


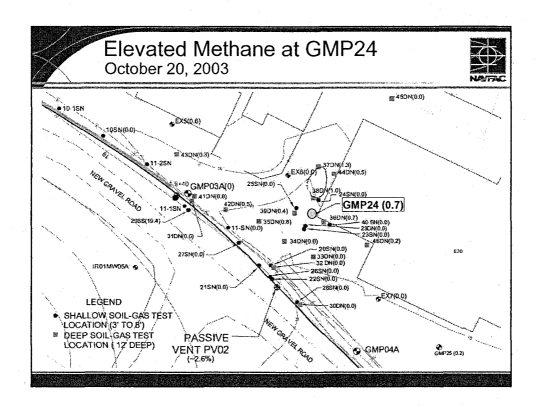
- Monitoring indicated grouting and maintenance activities had been effective
- Completed grouting of the remaining gaps in the problem area











Additional Work



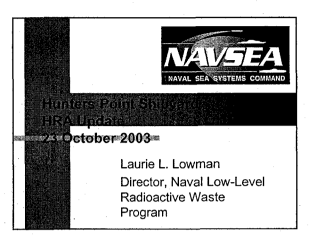
- Continue monitoring
- Use extraction blowers if necessary to assist passive vents
- December 2003

 install 6 additional GMPs on Crisp Avenue
- February 1, 2004

 Monitoring work plan to agencies

Questions and Answers







HRA Status Report

- Additional archive records have been researched
- A second draft is being finalized for internal Department of Defense (DoD) review
- Interview process has been competed
- New schedule

10/23/2003

HPS

NÁVSE<u>A</u>

Additional Records

- Naval Sea Systems Command Archives
 - Reviewed July 2003
 - Information on Triple A contracts
- National Association of Atomic Veterans (NAAV) Records
 - Reviewed August 2003
 - Little pertinent information for HRA
- Defense Threat Reduction Agency (DTRA) Archives
 - Reviewed October 2003
 - Small quantity of new information on HPS

10/23/2003

HP



Second Internal DoD Review

- Significant comments made on first draft
- Extensive changes made to document
- New information incorporated
- DTRA and Army Corps of Engineers will be included in review process

10/23/2003

HPS



Personnel Interview

- Interview process concluded
- Information has been summarized as an appendix to HRA
- Final contacts being made with in-depth interviewees to approve inclusion of the information they provided in HRA
- Some interviewees reluctant to document verbal commentary

10/23/200

HP:



New HRA Timeline

- Original August distribution delayed for multiple reasons;
 - Additional archive reviews
 - · Conduct research
 - · Incorporate additional information
 - Hurricane Isabel
 - Storm preparation
 - · Power outage
 - Holiday weeks

10/23/2003



New HRA Timeline (Cont.)

- November 2003 Distribute internal draft for DoD review
- December 2003 Comments due to HRA Team
- Early 2004 Distribute Draft Final HRA to regulators and public

10/23/2003

HPS



Upcoming Site Projects

- Building 366
- Parcel E
 - IR-02 Northwest and Central
 - Sedimentation Basin
 - Shoreline Survey Follow-up

10/23/2003

HPS



Building 366

- Subject of HRA Fact Sheet No. 3 (Sept 03)
 - Low level radium and cesium concentrations found within inactive ventilation system and in floor drains
- Work will require relocation of artists currently in building
 - Type and extent of work would disturb tenants if they are not relocated
- Navy working to identify alternate locations and to address artists concerns

10/23/2003

HP



Building 366 Findings

- Outdoor Release Limits (including background)
 - Cesium (Cs)-137: 0.13 picocuries per gram (pCi/g)
 - Radium (Ra)-226: 2.0 pCi/g
 - Very conservative limits used to ensure long-term protection of public health

10/23/2003

HP:

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Building 366 Findings (cont)

- Inactive Ventilation System Samples
 - 2 samples above Ra-226 limits
 - Ra-226 Levels <MDA to 6.23 pCi/g
 - 4 samples above Cs-137 limits
 - Cs-137 Levels 0.496 to 5.54 pCi/g

Cs = Cesium

MDA = Minimum Detectable Activity

pCi/g = Picocuries per gram

Ra = Radium

10/23/2003

HPS

NÁVSEA

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Building 366 Findings (cont)

- Floor Drain Samples
 - 4 samples above Ra-226 limits
 - · Ra-226 Levels < MDA to 5.54 pCi/g
 - 3 samples above Cs-137 limits
 - Cs-137 Levels <MDA to 0.697 pCi/g

Cs = Cesium

MDA = Minimum Detectable Activity

pCi/g = Picocuries per gram

Ra = Radium

10/23/2003

HPS

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Building 366 Release Limit

- Established in coordination with California Department of Health Services
- Will be based on surface readings in disintegrations per minute (dpm)
- Based on Nuclear Regulatory Commission (NRC) Guide 1.86
- Compared to final status survey that will be conducted after remediation

10/23/2003

HPS

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IR-02 Northwest and Central

- Area known to contain a concentrated number of radium devices
- Site work plan has been prepared for RASO review
- Will follow previously-established remediation protocols
- Release limit for radium is 2 pCi/g

10/23/2003

HPS

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IR-02 NW and Central (Cont)

- Testing will be conducted to identify possible presence of other radionuclides and mixed waste
- All prudent safety precautions will be taken
- This action will address radiologically contaminated material and mixed waste

10/23/2003

HPS

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Sedimentation Basin

- Small regrading effort southeast of landfill being conducted to control storm water discharge
- · Sandblast grit discovered at site
- As is done with all sandblast grit at HPS, samples being processed for potential radiological contamination

10/23/2003

HP

Ιó



Parcel E Shoreline Survey

- Shoreline survey covers 1-1/2 miles of Parcel E
- Radiological scoping survey conducted in Summer 2001
- Survey covered from the low tide mark to 50 feet above mean tide

10/23/2003

HPS

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NÁVSEA

Shoreline Survey Methods

- Shoreline was divided into 51, 150foot wide grids
- Grids identified alphabetically
 A through Z and AA through YY
- Each grid divided into 3 foot lanes
- Gamma readings taken at 2 to 3 foot intervals in each lane

10/23/2003

HPS

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Shoreline Survey Results

- Over 90,000 readings taken
- 47 samples were taken
- Focus on identifying areas of concern for future actions
- Elevated levels (greater than twice background) in 44 of the 51 grids
- Concentrations of elevated counts found in certain areas

10/23/2003

HPS

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Impact of Shoreline Survey

- Identification of areas of concern
- Delineation of future actions
- Prioritization of future actions
 Time Critical Removal Actions

10/23/2003

HPS

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Future Shoreline Actions

- Conduct sampling at areas with highest count rates
- Time Critical Removal Actions for areas of concentrated elevated counts
 - Metal Reef Area
 - Metal Slag Area

10/23/2003

HPS

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		NAVSEA		
Questio	ns/Discussion			
10/23/2003	HPS	22		

Hunters Point Shipyard Historical Radiological Assessment Fact Sheet No. 4



October 2003

The Navy has made a commitment to keep the local community, Hunters Point Shipyard tenants, and federal, state and local regulators informed during preparation of the Historical Radiological Assessment.

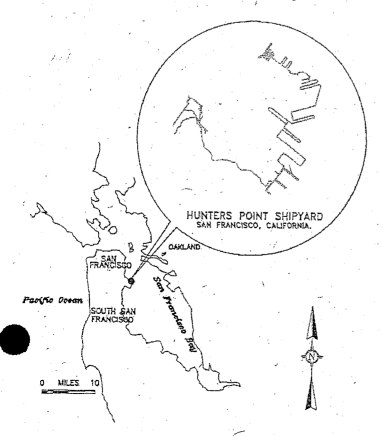
INTRODUCTION

The U.S. Navy, as part of its Installation Restoration Program, is preparing the Hunters Point Shipyard (HPS) Historical Radiological Assessment (HRA). This fact sheet is the fourth in a continuing series to update the community on the progress made in creating the Draft Final HRA.

The HRA documents past radiological activities and investigations at HPS. The HRA report provides:

- 1. A baseline for investigating the remaining presence and extent of radiological materials,
- 2. Assessment of past and continuing radiological investigations, and
- 3. Recommendations for further actions.

 This fact sheet also reports on activities being conducted



as a part of the Navy's continuing radiological investigation program. This issue focuses on cleanup activities scheduled for the northwest and central portions of a site in Parcel E called Installation Restoration (IR)-02.

HRA UPDATE

HRA Preparation – The Navy HRA Team is continuing its efforts to incorporate the results of months of research into an accurate and comprehensive HRA. This work has involved researching many archived documents and conducting extensive interviews. In early October 2003, information directly related to past radiological operations at HPS associated with Operation Crossroads and the Naval Radiological Defense Laboratory (NRDL) was identified in the archives of the Defense Threat Reduction Agency. These documents are currently being reviewed by the HRA Team.

HRA Schedule – The release date for the HRA has been extended to allow for the review of the archived documents. The HRA is scheduled for release in early 2004.

IR-02 NORTHWEST AND CENTRAL

IR-02 Northwest and Central, a fill area located in Parcel E, is about six acres in size (see map inside). The Navy conducted several radiological investigations in this area between 1988 and 1996. These investigations found radioluminescent devices (see box inside) on the surface and buried in the soil down to a depth of 10 feet. All devices found on the surface were removed during these investigations.

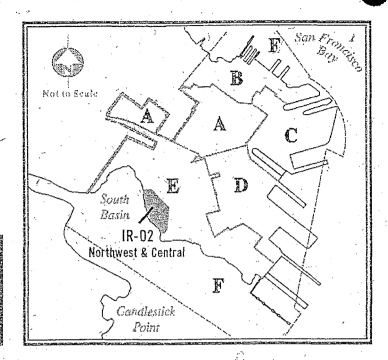
Commonly used on Navy ships, radioluminescent devices were removed during ship repair and maintenance work at HPS from the late 1930s through the 1960s. During that time, it was common practice to dispose of radioluminescent devices in municipal and government landfills.

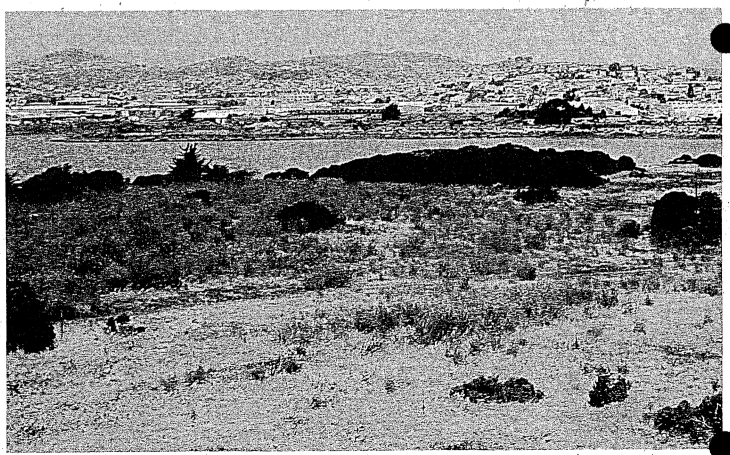
Keeping the Community Informed

WHAT'S BEING DONE

The Navy is planning to clean up the remaining radioluminescent devices in IR-02 Northwest and Central. This cleanup action is being taken to eliminate the potential future risk of low-level radiological materials migrating as the result of erosion, animal activity or future work activities at the site. The public and the environment are safe now and will continue to be safe during the cleanup work.

RADIOLUMINESCENT DEVICES — items such as gauges, dials, watches and ship's deck markers that contained a paint usually mixed with radium to make them visible in the dark.





Site IR-02, looking northwest toward San Francisco.

Keeping the Community Informed

WHAT'S PROPOSED

The cleanup action for IR-02 Northwest and Central is designed to excavate the area and separate radioluminescent devices and associated contaminated materials for disposal at a licensed off-site low-level radioactive waste disposal facility. The removal of the radioluminescent devices will be conducted under the Navy's Basewide Radiological Action Memorandum, and in a manner consistent with previous radiological cleanup work at HPS.

The focus of the cleanup action is the removal of radioluminescent devices and associated contaminated material as well as any debris encountered during excavation. While other contaminants are present in the soil, they will not be addressed during this cleanup action.

After the devices and affected soil are removed, the remaining soil will be put back and addressed as part of the larger CERCLA (Superfund) study of the entire IR-02 site.

All measures will be taken to protect the surrounding community and workers during the cleanup process. During excavation and backfilling, the soil will be kept moist to minimize dust. Stringent erosion controls will be used to prevent erosion during rainy conditions.

Work plans for this cleanup will be sent to the regulatory agencies and the public for review and comment in November 2003. The cleanup is expected to begin in early 2004.

The cleanup process is shown in the graphic below.

CLEANUP PROCESS

Conduct site investigation—
determine area and
depth of the excavation



Scan site with special instruments



Detect and remove radioluminescent devices, affected soil, and/or debris

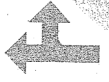
REPEAT in one-foot layers until either bay mud is encountered or the excavation is 10 feet deep



Place radiological material in secure container



Survey of excavation area completed



Stockpile soil that is free from radioluminescent devices

Excavate one-foot layer of soil and rescan soil at soil-screening area

Backfill area, site restoration



Dispose radiological materials removed at an off-site disposal facility in accordance with the Naval LLRW* Program



Removal action closeout report

*LLRW: Low-level Radioactive Waste

Keeping the Community Informed

WHAT'S NEXT

The Navy will continue to prioritize radiological surveys, investigations and cleanup actions at HPS. These priorities will be finalized based on the information that will be provided in the HRA.

The Navy will investigate any site where radiological operations may have been performed or radiological material may have been stored or disposed. It will ensure that all work is within current health and safety standards established by the U.S. Environmental Protection Agency and the State of California's Department of Health Services.

WHERE TO GET INFORMATION

Navy documents and other reference materials about HPS are available to the public at two different locations. The Main Library in downtown San Francisco contains a nearly complete record of all the documents related to the cleanup under way at HPS. The Bayview / Anna E. Waden Branch Library contains a smaller collection of documents and copies of current investigation reports. It also holds historic documents related to the HRA.

The Navy invites you to visit the libraries and read the reports to gain a more complete understanding of the cleanup activities. Addresses for the two Information Repository locations are:

City of San Francisco Main Library
Science, Technical, and Government Documents Room
100 Larkin Street
San Francisco, CA 94102
(415) 557-4500 x 5075

Bayview / Anna E. Waden Branch Library 5075 Third Street San Francisco, CA 94124 (415) 715-4100

FOR FURTHER INFORMATION CONTACT:

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E-mail: keith.forman@navy.mil

Mr. Lee Saunders Public Affairs Officer Phone: (619) 532-3100 Fax: (619) 532-1190

E-mail: saunderslh@efdsw.navfac.navy.mil

Website:

http://www.efdsw.navfac.navy.mil/environmental/hunterspoint.htm



RAB Economic Committee Report 1/1/07/03

Two Contractor Data Bases submitted to the Navy (CALTRANS & Human Rights Commission)

BDI is working on completing their local contractor Data Base for the ITSI contract with the Navy (targeted for November)

The Navy cited local BRAC law for local contractors, to be included in future RFP/contracts

The goal is utilizing local resources (companies and organizations), available to the prime contractors to insure local participation in the remediation process.

The Economic Committee would like to see a monthly report of all newly released scope of work/contracts released with a percentage break down of local participation, cumulating in a quarterly report.

Please see attached supporting law for local contractors

CECC-C 27 March 2000

MEMORANDUM FOR ALL MAJOR SUBORDINATE COMMAND, DISTRICT COMMAND, FIELD OPERATING ACTIVITY & LABORATORY COUNSELS

SUBJECT: CECC-C Bulletin No. 00-12, Lessons Learned from Ocuto Blacktop & Paving Co., Inc., B-284165

- 1. On March 1, 2000, the Comptroller General sustained a pre-award protest by Ocuto Blacktop & Paving Co., Inc. (Ocuto) against award of a contract for the capping of a landfill at the former Griffiss Air Force Base (AFB) in Rome, New York. Ocuto alleged that the U.S. Army Corps of Engineers (USACE) failed to comply with a statutory requirement that government agencies give preference, to the maximum extent possible, to contracting with local, small, and small disadvantaged businesses for work associated with closing military installations under a base closure law. The Comptroller General held that the USACE solicitation for a regional environmental remediation indefinite delivery/indefinite quantity (IDIQ) contract failed to give reasonable consideration to the practicability of providing a preference to local contractors.
- 2. In 1993, the Base Realignment and Closure (BRAC) Commission nominated Griffiss for decomissioning under the BRAC Act, and the base officially closed in September 1995. Section 2912 of the National Defense Authorization Act for Fiscal Year 1994, Pub. L. No. 103-160, which is codified at 10 U.S.C. § 2687 note, established the following preference for businesses located in the vicinity of base closure and realignment work:
 - (a) Preference required. -- In entering into contracts with private entities as part of the closure or realignment of a military installation under a base closure law, the Secretary of Defense shall give preference, to the greatest extent practicable, to qualified businesses located in the vicinity of the installation and to small business concerns and small disadvantaged business concerns. Contracts for which this preference shall be given shall include contracts to carry out activities for the environmental restoration and mitigation at military installations to be closed or realigned.

The statutory preference is implemented in the Defense Federal Acquisition Regulation Supplement (DFARS) at § 226.7103(a). The DFARS provides that a contracting officer (CO) must determine "whether there is a reasonable expectation that offers will be received from responsible business concerns located in the vicinity of the military installation that is being closed or realigned," before making a small business or small disadvantaged business (SDB) set-aside determination. The regulations prohibit the use

of set-asides when the CO's market research indicates that local business offers can be expected, unless an offer is expected from a local business within the set aside category. If offers from businesses in the vicinity are not expected, the CO should continue with section 8(a) or set-aside consideration as stated in DFARS Part 219. In other words, the regulation establishes a priority for awarding to local businesses over 8(a) or other small businesses.

- 3. Upon request from Region II of the Environmental Protection Agency (EPA), USACE established pre-placed remedial action contracts (PRAC) for environmental remediation actions for civil or military projects within the geographic boundaries of EPA Region II and the Northwestern Division. These combined areas cover 15 states and two U.S. territories. The PRAC work will include projects at any current or former military installations within the established area, however none of the PRAC contracts are limited to BRAC projects. Griffiss AFB is in the BRAC program and BRAC funds will be used to cap the landfill as part of a Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) remediation required by EPA.
- 4. Until the mid-1990s, the District had endeavored to accomplish this type of work through site specific contracts, but determined that method of contracting to be against the Government's interests of cost, staff resources, and time. Experience showed that it cost the District approximately \$200,000 to \$500,000 for each small acquisition to do site specific contracting. In 1996, USACE successfully defeated a protest against award of a contract for removal of underground storage tanks at Griffiss AFB.3 USACE had issued a solicitation for all work at Griffiss related to base closure, including soil testing to determine the presence of contamination caused by leakage. Among the five evaluation factors listed in the request for proposal (RFP) were local business preference and subcontracting with local and small businesses. USACE made award to the offeror whose proposal represented the best overall value to the Government. The awardee's price was slightly higher than the protester, however, the awardee scored significantly higher on the technical evaluation because it was located in a county in the vicinity of Griffiss AFB and proposed that a majority of the work would be performed by local subcontractors. The GAO accepted the CO's explanation that his greatest concern was for the Government to receive the best quality under a best value formula and that the policy objectives of DFARS Subpart 226.71 be fulfilled to the greatest extent possible. In the Ocuto protest decision, the Comptroller General referred to this 1996 remediation procurement as exemplary.4 In the instant procurement, rather than prepare a site specific RFP, USACE issued a regional IDIQ solicitation.

⁴ Ocuto, B-284165, at note 2.

¹ DFARS § 226.7103 (c); Ocuto Blacktop & Paving Co., Inc., B-284165, Mar. 1, 2000.

⁻² DFARS § 226.7103 (b).

³ GZA Remediation, Inc., B-272386, Oct. 3, 1996, 96-2 Comp. Gen. Dec. ¶ 155.

- 5. USACE published a Commerce Business Daily notice, establishing May 19, 1998 as the prescribed proposal due date. It then created mailing lists for prospective offerors by compiling names of all contractors who requested to be included on the lists. Only those who requested to be on the mailing lists received solicitations. USACE issued three solicitations for PRACs. One solicitation was issued without restrictions, the second was set aside for small businesses, and the third was reserved for small disadvantaged businesses in the Small Business Administration's (SBA) 8(a) set aside program. Each of the solicitations contemplated award of multiple IDIQ contracts. The landfill cap project at Griffiss AFB was to be ordered under one of the two contracts under the 8(a) set aside solicitation. Ocuto was on the mailing list for each of the three solicitations and was among the prospective offerors to whom solicitations were mailed on March. According to the CO, Ocuto did not respond to any of the solicitations. Ocuto claims it cannot recall receiving any of the solicitations
- 6. USACE selected Cape Environmental Management, Inc. (Cape) for award of the 8(a) contract for all remediation work within EPA Region II. USACE submitted an RFP for capping a landfill at Griffiss AFB to Cape on November 1, 1999. During negotiations, the contract specialist encouraged Cape to solicit quotes from subcontractors in the local Griffiss AFB vicinity, and Cape agreed to use such quotes if it received award. USACE intended to award the base IDIQ contract and the initial task order to cap the landfill at Griffiss simultaneously. Award had not been made by the time Ocuto filed its protest at the GAO, and USACE therefore suspended award.
- 7. Ocuto, a local contractor, learned from a representative of the BRAC commission that a contract for landfill capping at Griffiss was pending award to Cape, which is located in Waukegan, Illinois. Ocuto filed its GAO protest disputing USACE's failure to award to a contractor in the Rome, New York vicinity, on November 22, 1999. In response, USACE submitted a request for summary dismissal on the bases that (a) the GAO has no jurisdiction over a protest that challenges award of a task order under an IDIQ contract and (b) Ocuto's protest was untimely filed. USACE asserted that the statutory prohibition against protests in connection with the issuance of task orders and Ocuto's failure to file its protest within 10 days of its receipt of the solicitation, mandated dismissal of the protest. The GAO flatly denied the request on both counts. First, Ocuto's challenge is aimed at the solicitation's failure to mention environmental remediation work at closing military bases in the terms describing the underlying IDIO contracts, not at the delivery order. Therefore, GAO claimed jurisdiction under its authority to review protests alleging a solicitation violates a statute or regulation. Second, because the solicitation gave inadequate notice to potential offerors that BRAC environmental projects were within its scope, Ocuto could not have been expected to protest the agency's interpretation of the solicitation prior to the proposal due date. GAO considered the protest timely because it was filed within 10 days of the date Ocuto knew of its basis for protest.

- 8. In its decision sustaining Ocuto's position, the Comptroller General provided an extensive analysis of the statutory and regulatory preference for awarding BRAC work to local and small businesses. The statute requires an agency to give reasonable consideration to whether the preference is practicable. The Comptroller General explained that "where Congress directs that a preference be given to the greatest extent practicable, an agency must either provide the preference or articulate a reasoned explanation of why it is impracticable to do so." This includes considering alternative solutions. The shortcoming of the USACE procurement strategy was the failure to record any consideration of alternative methods for implementing the local contractor preference.
- 9. The Comptroller General provided a short list of alternatives USACE might have considered, to include:
 - (a) carving out the BRAC-related work and creating a separate contracting opportunity,
 - (b) creating a schedule of regional IDIQ contractors, or
 - (c) including a contractual requirement in the IDIQ contracts directing contractors to subcontract with local businesses.

Even if USACE had found these alternatives were impracticable, the Comptroller General ruled, the agency would have had to demonstrate that it had made a reasonable analysis of the possibilities. The existing record failed to address those factors that might make the alternatives impractical, such as budgeting and staffing constraints, the degree of local capability, and the number of projects subject to the preference. The Comptroller General concluded that in addition to failing to meet the statutory local business preference, USACE fell short of the regulatory mandate that the CO conduct market research and make a finding of whether local businesses could be reasonably expected to submit offers. Evidence of Ocuto's interest in participating made USACE's decision to proceed with an 8(a) set aside contract for the remediation improper.⁵

10. It was the USACE position that implementation of a statutory preference for local contractors is within the discretion of the Department of Defense. Relying on Ocuto Blacktop and Paving Co. v. Perry, USACE contended that its actions in executing its discretionary duty to implement a local preference had been sufficient to meet the statutory requirement. In Ocuto v. Perry, Ocuto had claimed that the Air Force's use of IDIQ contracts for environmental remediation denied small contractors the opportunity to successfully bid on work at a base closed under the BRAC law, in violation of Public Law 103-160, § 2912. The Comptroller General, however, was able to distinguish the court's decision refusing to compel the agency's discretion to be exercised in a particular manner. In that case, because local businesses in the vicinity of the BRAC work had

⁶ 942 F. Supp., 783, 787 (N.D.N.Y.1996) (denying mandamus forcing the Secretary of Defense to institute a local preference).

⁵ DFARS § 226.7103 (c).

other opportunities available the court found mandamus jurisdiction inappropriate. The Comptroller General affirmed that the statutory preference is not mandatory, but it does require an agency to give reasonable consideration to the practicability of a local business preference. In the instant case, USACE failed to produce any documentation in the record articulating why the preference is impracticable.

- 11. The CO asserted that under the circumstances, it was too costly and administratively unwieldy to conduct a site specific solicitation with a preference for local and small businesses. USACE contended that time, expense and growing workload combined with staff reductions made the implementation of the local preference impracticable. Moreover, the USACE defended the appropriate exercise of the CO's discretion in deciding to use IDIQ contracts as the procurement instrument. By encouraging Cape to work with local suppliers, USACE claimed it was accommodating the statutory local preference policy in the context of a different and, under the circumstances, necessary acquisition strategy. Ultimately, the opinion concluded that USACE had made an insufficient effort to consider and implement alternatives such as those referenced in paragraph 9, supra.
- 12. The lesson learned in this case is that regional IDIQ contracting for BRAC projects appears to be unworkable in light of statutory and regulatory preferences for local contractors. Award of contracts related to the closure or realignment of military bases cannot be processed without specific compliance with DFARS §226.7103. The acquisition plan must reflect compliance with the DFARS, especially where discretion is exercised. The option of site-specific contracting for BRAC work should be seriously considered. In those circumstances where giving preference to local businesses is indeed found impracticable, the CO should consider whether other alternatives exist to maximize the use of local contractors and carefully document his or her conclusion in a reasoned analysis. Some thought should be given to modeling future solicitations after the RFP in GZA Remediation, B-272386, supra, which included locality as a technical evaluation factor.
- 13. The point of contact for this matter is Karen Da Ponte, who can be reached at (202) 761-8541.

FOR THE COMMANDER:

/s/
ROBERT M. ANDERSEN
Chief Counsel

<u>Section 2912 of the FY 1994 Defense Authorization Act (Pub. L. 103-160)</u> established the following preference for businesses located in the vicinity of base closure and realignment work:

(a) Preference required. – In entering into contracts with private entities as part of the closure or realignment of a military installation under a base closure law, the Secretary of Defense shall give preference, to the greatest extent practicable, to qualified businesses located in the vicinity of the installation and to small business concerns and small disadvantaged business concerns. Contracts for which this preference shall be given shall include contracts to carry out activities for the environmental restoration and mitigation at military installations to be closed or realigned.

DFARS Subpart 226.71 (REFERENCE FOR LOCAL AND SMALL BUSINESSES) and DFARS Subpart 226.72 (BASE CLOSURES AND REALIGNMENTS) implement the requirements of Section 2912 of the FY 1994 Defense Authorization Act (Pub. L. 103-160).

<u>Section 817 of the FY 1995 Defense Authorization Act (Pub. L. 103-337)</u> authorizes the Secretary of Defense to give preference to entities that plan to hire local residents, when entering into contracts for services to be performed at a military installation that is affected by closure or alignment under a base closure law.

DFARS 226.7104 (OTHER CONSIDERATIONS) implements the requirements of Section 817 of the FY 1995 Defense Authorization Act (Pub. L. 103-337). DFARS 226.7104 states:

"When planning for contracts for services related to base closure activities at a military installation affected by a closure or realignment under a base closure law, contracting officers shall consider including, as a factor in source selection, the extent to which offerors specifically identify and commit, in their proposals, to a plan to hire residents of the vicinity of the military installation that is being closed or realigned."

HPS Membership/Bylaws & Community Outreach (MB&CO) Subcommittee Meeting Notes Meeting Minutes for 14 October 2003, 6-8pm San Francisco Public Library, Anna E. Waden Branch

Note** These minutes are not verbatim but through summarization reflect the issues and statements made during the meeting. These notes were taken by Joni Jorgensen-Risk.

Please note the new committee name - Membership/Bylaws & Community Outreach (MB&CO)

The Subcommittee meeting was called to order by Melita Rines, RAB member and Subcommittee Interim Leader, at 6:09 pm. Additional RAB members in attendance at the meeting were Lynne Brown, RAB Community Co-Chair; Lea Loizos, ARC Ecology; Helen Jackson; Charles Dacus Sr.; and Keith Tisdell, Subcommittee Leader. Also in attendance were Keith Forman, BRAC Navy Co-Chair; Carolyn Hunter, Tetra Tech; and Joni Jorgensen-Risk, ITSI. Also, Regina Mitchell, local community member was present. Topics on the agenda: (1) Current Lease Negotiations with SFRA/SFPD, (2) Community Notification Plan Update, (3) Draft Final Community Involvement Plan Update, and (4) Community Information Fair Update.

CURRENT LEASE NEGOTIATIONS with SFRA/SFPD

Melita Rines opened the meeting and the floor to Mr. Forman. Mr. Forman stated that Don Capobres, SFRA, was not able to attend this meeting this evening or to send a representative; however, Mr. Forman said that he and Mr. Capobres had discussed the RAB members concerns regarding current lease negotiations between SFRA and SFPD. SFRA is currently working on the term sheet (document that identifies the specific terms of the lease in a short summary format) that will become a part of the negotiated lease and said that Mr. Capobres indicated that he would allow a comment period by RAB members, the CFC, and the CAC, on the term sheet prior to the final lease agreement.

Additional items discussed included SFPD maneuver activities on Parcel A, federal police assigned to HPS, problems with SFRA and Lennar regarding the Disposition and Development Agreement (the legally binding contract between the San Francisco Redevelopment Agency and Lennar/BVHP, the primary developer that will establish the requirements for the first phase of development) and additional subleases by SFPD under their contract to SFRA. Mr. Forman suggested that a list of questions be drafted and submitted to Mr. Capobres from the RAB members regarding their concerns. They could then request that Mr. Capobres respond to those questions at the next subcommittee meeting.

Additionally, issues about the use of the helipad were discussed. Items discussed included several that appeared in violation of the sublease; flight pattern/approach to the helipad, hours of operation, frequency of flights, and disturbance to soils. Additional concerns were raised regarding emergency services in general that are active at HPS and the need for accountability and respect of the local community that are impacted by their sirens and lights at all hours. It was suggested that Mr. Brown and Mr. Tisdell start logging the helicopter flight incidents at HPS and include date and time to report back the SFRA. Ms. Hunter captured the questions and comments of the RAB subcommittee members in attendance and will develop a list that will be submitted to Mr. Capobres. Additionally, Ms. Jorgensen-Risk will circulate an email announcement to all RAB members that the subcommittee is seeking input on the SFRA and SFPD lease, reminding RAB members that there is a hard copy of the sublease in the repository. She suggested that she would determine if additional hard copies would be needed for those interested in reviewing and providing additional questions for Mr. Capobres. Additional copies will be requested from Mr. Capobres. Ms. Jackson requested a copy of the sublease for her review.

DISCUSSION ON NAVY'S OUTREACH EFFORTS

There was some discussion regarding the Navy's community outreach efforts and their efforts to improve the scope of that outreach. It was agreed that the Navy's concept of purchasing the 94124 mailing list and completing a postcard mailing session announcing the CIF was a solid and sound effort to reach all ethnic communities in the HPS-Bayview area. Ms. Rines reminded those in attendance that the reason the Membership and Bylaws subcommittee had been expanded was to create a forum outside of the RAB

meetings for the local community to come and discuss their concerns. She also suggested that they focus their attentions on areas where they can make a difference. Ms. Jackson stated that there is an issue regarding the fact that *The Independent* newspaper is no longer being circulated on the hill. The hill is home to 600+ Bayview residents that are directly impacted by the activities taking place at HPS. Also, *The Independent* is one of the vehicles the Navy uses to announce the local RAB meetings. There was also some discussion regarding the Navy's cleanup effort and the gains that have been made just in the last 6 months.

DRAFT FINAL COMMUNITY INVOLVEMENT PLAN (CIP)

Ms. Hunter provided an update on the CIP; the draft final document was submitted for public review on 2 October 2003. All RAB members that requested a hard copy should have received one. Ms. Jackson was provided with a copy at the meeting. Any changes/suggestions can still be submitted to Ms. Hunter for inclusion in the final document.

COMMUNITY NOTIFICATION PLAN (CNP)

Mr. Forman stated that the Navy is working on the needed updates to the Community Notification Plan and suggested that the MB&CO subcommittee meeting is an excellent forum for discussing needed changes and updates. All in attendance agreed and Mr. Forman suggested that he would bring a copy of the document to the next subcommittee meeting for review and discussion. He would also bring the current email address list to be updated. Additional items discussed included contacting the 12 schools in the 94124 area for contact information and to schedule a meeting with them to discuss the CNP scope and intention and how best to include them in it. Also it was determined that there is the need to define/refine the concept of an "incident".

COMMUNITY INFORMATION FAIR

Mr. Forman then provided an update on the status of the efforts underway for the Community Information Fair that has been rescheduled for 15 November 2003. Mr. Brown requested an electronic copy of the flyer for his personal distribution. It was determined that the flyer would be submitted electronically to all RAB members for personal distribution in addition to a postcard mailer to be sent to all residents in the 94124 zip code.

ADDITIONAL DISCUSSIONS

Mr. Brown state that the SFFD had been on HPS either Sunday or Monday of that week (10/12 or 13). The RAB members were interested in obtaining a copy of the incident report and the Navy agreed to look into the incident and report back to the subcommittee.

The next Membership & Bylaws meeting will be held 5 November 2003 from 6:00 - 8:00 pm at the Anna Waden Library. We hope to have Don Capobres available to respond to our questions and comments regarding current lease negotiations with SFPD and we will also be reviewing anticipated updates to the Community Notification Plan. The Navy agreed to extend an invitation to Mr. Capobres to attend the November 5, 2003 MB & CO subcommittee meeting when they send the SFRA Lease Agreement comments discussed during the meeting.

The meeting adjourned at 7:55 p.m.

MB & CO SUBCOMMITTEE OCTOBER 2003 ACTION ITEMS

- 1. Mr. Capobres will facilitate a comment period by RAB members, the CFC, and the CAC, on the term sheet prior to the final lease agreement.
- 2. Mr. Brown and Mr. Tisdell agreed to start logging the helicopter flight incidents at HPS and include date and time to report back the SFRA.
- 3. Ms. Jorgensen-Risk will circulate an email announcement to all RAB members that the subcommittee is seeking input on the SFRA and SFPD lease, reminding RAB members that there is a hard copy of

the sublease in the repository. In the email, Ms. Jorgensen-Risk would determine if additional hard copies would be needed for those interested in reviewing and providing additional questions for Mr. Capobres.

- 4. The Navy will request additional hardcopies copies of the lease agreement from Mr. Capobres.
- 5. Any changes/suggestions on the CIP can still be submitted to Ms. Hunter for inclusion in the final document.
- 6. Mr. Forman suggested that he would bring a copy of the CNP to the next subcommittee meeting for review and discussion.
- 7. The CIF flyer would be submitted electronically by Ms. Jorgensen-Risk to all RAB members for personal distribution in addition to a postcard mailer to be sent to all residents in the 94124 zip code.
- 8. The Navy agreed to extend an invitation to Mr. Capobres to attend the November 5, 2003 MB & CO subcommittee meeting when they send the SFRA Lease Agreement comments discussed during the meeting.

FOOD WINE INFORMATION EMPOWERMENT!

Community Window on the Hunters Point Shipyard Cleanup

Community Open House Soul Food & Wine Reception

6:00 – 8:00 PM Friday, November 7, 2003 4634 Third Street, San Francisco

Come to the inaugural open house of the Community Window on the Shipyard Cleanup's new office in Bayview Hunters Point! See the displays and meet the people who are working with you to ensure that the cleanup of the Hunters Point Shipyard meets your goals for health, safety and environmental protection. The event is being catered by Jesse's International, so come hungry for food and information!

Questions? Contact Arc Ecology at (415) 495-1786

The Community Window on the Shipyard Cleanup is a project of Arc Ecology, funded by the San Francisco Department of the Environment.

Community Window on the Shipyard Cleanup, 4634 Third Street, San Francisco http://www.communitywindowontheshipyard.org • 1-800-WINDOW-8

Some of the conditions that are recognized as health nuisances by the San Francisco heath code and other laws include:



- Garbage accumulation
- Indoor mold
- Rat, mice, or insect infestations
- Neglected and overgrown vegetation
- Stagnant water causing mosquito Breeding
- Bird and animal waste
- Safety Hazards
- Offensive odors
- Too many pets
- Unsanitary living conditions, Hoarding
- Inoperative vehicles on private property



1390 Market St., San Francisco,

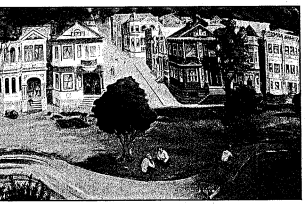




By Working Together We Can Keep Our Neighborhoods Safe and Healthy



We Can Help



artwork by Mona Caron

We Are the Public Services and Complaint program of the Environmental Health section of the San Francisco Department of Public Health (415) 252-3805



You can export harmful or unsanitary conditions in your building or other private property in your neighborhood.

You may remain anonymous.

What We Do

We give information, assistance and referrals on a variety of hazards and nuisances

We investigate complaints of unsanitary conditions and issue notices to correct them, when appropriate.

We take enforcement action against neglected private property when needed.

We work with property owners, tenants, tourists, hotels, business owners and employees and government agencies to correct Health code violations.

We can speak to your group about pest control, mold, and our other activities

We evaluate the homes of asthma patients to help reduce triggers in the home environment, at no charge, if referred by a doctor.

We support **S**ur interest In your community

If you want to know if and how we can assist you with your situation, or if you just have a question, you can reach us in several ways:

Phone:

Reception (415) 252-3800

Complaint Desk and Voice Recorder (415) 252-3805

Fax:

(415) 252-3875 or 252-3930

Walk-in:

1390 Market Street, Suite 210

Fox Plaza (Market at Polk)

8:30 AM – 12:00 Noon 1:00 PM – 4:30 PM Monday – Friday

Mail:

Complaint Program

1390 Market Street, Suite 210 San Francisco, CA 94102

Web site:

http://www.dph.sf.ca.us/ehs

Another resource that can help with environmental problems:

"Guide to San Francisco Environmental Services" published by the San Francisco Department of the Environment.

For Copies, call (415) 554-6390

Additional Conta

Hazardous Materials/ Hazardous Waste SPILLS 911

Dumping Chemicals into Sewers (415) 695-7320

Gas Odors- PG & E 1 (800) 743-8000

Animal Abuse & Neglect (415) 554-6365 or (415) 554-9400

Animal Bites

(415) 554-9433



Fire Hazards (415) 558-3300

Garbage on Public Streets (415) 695-2017 Sewage On Street or Sidewalk (415) 695-2017 or 695-2020 (after hours)

Abandoned Vehicles on Street (415) 553-9817

Public Housing Maintenance (415) 715-3117

Department of Building Inspection Neglected Buildings & construction sites (415) 558-6088 Interior repairs to multi unit buildings DBI Housing Inspection (415) 558-6220

SF Neighborhood Fix-it Chart http://freeprintshop.org or (415) 648-3222

PLEASE POST

The San Francisco Lluman Rights Commission In conjunction with Assemblyman Mark Leno's Office, Supervisor Sophie Maxwell's Office, the Mayor's Office of Neighborhood Services, and the SF Department of the Environment

ENVIRONMENTAL RACISM WORKSHOP IV Southeast Water Pollution Control Plant

Wednesday, October 29, 2003, 6:00pm to 9:00pm

Alex L Pitcher, Jr. Community Room

Southeast Community Facility, 1800 Oakdale Avenue

The Commission is responding to residents of the BVLIP who requested an investigation into Environmental Racism.

URC Phone 415-252-2500 Fax 415-431-5764 www.sfhrc.org



February 2, 2004

Diane Silva Naval Facilities Engineering Command Southwest Division 1220 Pacific Highway, Building 127 San Diego, CA 92132

RE: Navy Administrative Record files

Dear Diane,

Enclosed, please find (4) reports

- 1. Basewide Env. Baseline Survey for Engineering Field Activity West Final 6/3/96, Vol. 1 and 2
- 2. Draft Final Basewide Finding of Suitability to Lease (excluding Parcel A), January 7, 1998

 Record # 79.3
- 3. Treasure Island Naval Station/Hunters Point Annex Superfund Site, Parcel Site Deletion (Parcel A Deletion Docket & Index)
- 4. Public Information Materials from October 23, 2003 Record # 797

for inclusion in the Navy Administrative Record for Hunters Point Shipyard. These original reports were previously housed in the Anna Waden Branch Library (Info Repository) in San Francisco but are not listed on the most recent Admin Record Index. At the request of the HPS Lead RPM, these reports are being forwarded to you so that they become part of the Administrative Record. Photocopies of the reports have already been made by I.T.S.I. personnel and have been replaced in the IR.

If you have any questions, please contact Arvind Acharya at 415/657-0346 or Ronald Keichline at 619/666-1797.

Debra Moore

Thank you,

Community Relations Coordinator

/dm

Enclosures